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NATIONAL CENSUS AND STATISTICS OFFICE



# VOLUME 1 FINAL REPORT

# 1980 CENSUS OF POPULATION AND HOUSING

# **AURORA**

REPUBLIC OF THE PHILIPPINES

NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

NATIONAL CENSUS AND STATISTICS OFFICE

MANILA





# REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

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## NATIONAL CENSUS AND STATISTICS OFFICE

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#### FOREWORD

This report is one of a series of provincial reports on the results of the 1980 Census of Population and Housing conducted on May 1, 1980.

Demographic data presented herein consist of population distributions according to age, sex, marital status, highest grade completed and literacy. Other bases as gainful occupation, industry and migration are included likewise.

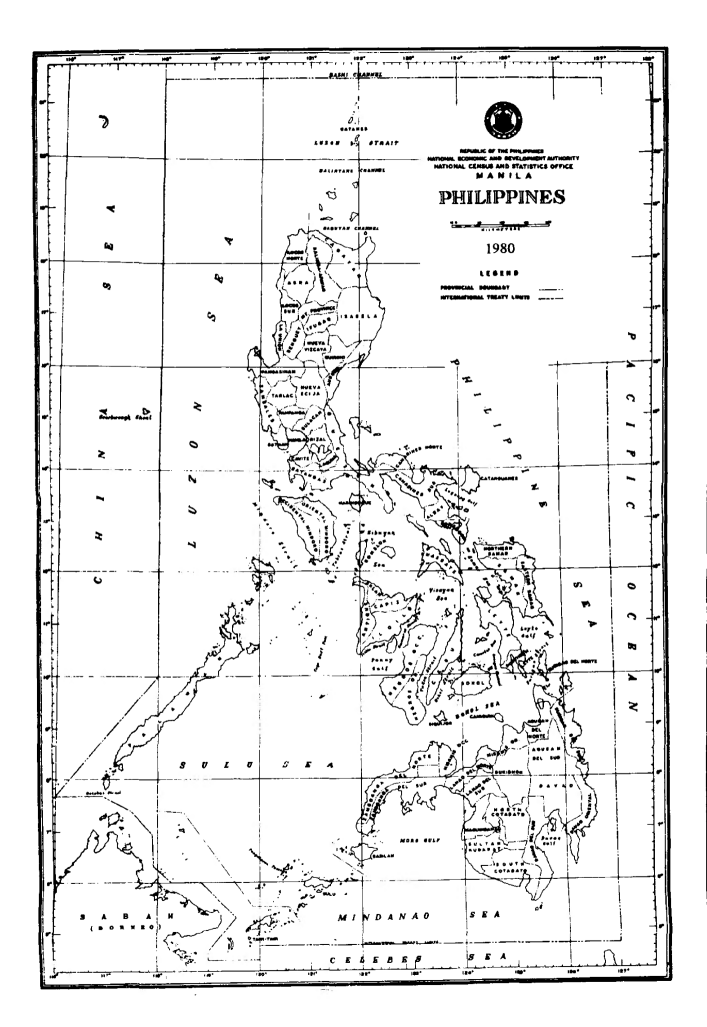
In the other aspect of the census, the following housing characteristics are considered: type of building, structural characteristics, floor area, type of tenure, use and source of water supply, lighting, type of toilet facilities, kind of cooking fuel used and appliances.

Subsequent issues will be the National Summary (Volume II) containing summary data on the final provincial reports and the Special Volume on National Capital Region (Metro Manila Area) which will cover data on the social, economic and demographic characteristics of the region.

Grateful acknowledgment is due the National Census Coordinating Board, government agencies, committees and the local coordinating boards for their invaluable assistance and cooperation.

TITO A. MIJARES

Manila, Philippines May 1983



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## **Explanatory Text**

#### **GENERAL**

#### INTRODUCTION

The National Census and Statistics Office conducted in May 1980, the 1980 Census of Population and Housing. This type of Census was also undertaken in May 1970. In May 1975 the Census of Population was taken as Phase I of the 1975 Integrated Census of the Population and Its Economic Activities. This nationwide undertaking was designed to obtain comprehensive data on the size, distribution, structure, change and socio-economic characteristics of the population and to take inventory of the housing accommodations, their geographic location, structural characteristics, available facilities, etc.

The population report contains data gathered from private households as well as collective households, while data on housing were collected from private households only.

It should be emphasized at this point that a complete enumeration of all households throughout the country was made but only sample household questionnaires representing 20 percent of the listed households were processed and the data published in this volume. In so doing, however, the total population count by barangay, male and female, obtained from the listing sheet taken simultaneously during the enumeration was maintained in computing the weights or expansion factors. It should also be noted that data on Tables 1 to 4 of the population tables refer to total population, that is, the population of the private households plus the collective households while Tables 5 to 10 cover exclusively the private household population.

Pursuant to the provision of Batas Pambansa Bilang 72, a final count of the population, by sex at barangay level was submitted to the President and was approved under Proclamation No. 2170 dated March 12, 1982. This report was published separately in 74 provincial volumes.

#### **AUTHORITY FOR THE 1980 CENSUS**

Under Commonwealth Act No. 591, the National Census and Statistics Office is authorized "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

It may be mentioned in this regard that sometime in February 1980 Parliamentary Bill No. 809 was presented at the Batasang Pambansa, providing for the taking of an integrated census every ten years beginning 1980, with May 1 of every censal year as the reference date. This bill was approved into Batas Pambansa Bilang 72 on June 11, 1980, more than one month after the start of enumeration.

#### INTER-AGENCY PARTICIPATION

The expertise and technical advice of the National Economic and Development Authority Inter-Agency Committee on Population and Vital Statistics and its Technical Working Group on 1980 Census of Population and Housing played a vital role in the successful undertaking of the census.

The Committee's main function was to review the questionnaire, methodologies, concept, tabulation and other related aspects of the census in the production of data and development of systems that would produce more reliable and accurate result. It had for its chairman the Dean of the University of the Philippines Population Institute (UPPI) and for its members, one representative each from the Ministries of Human Settlements (MHS), National Defense (MND), Education and Culture (MEC), Health (MOH) and Local

Government and Community Development (MLGCD); the Commission on Population (POPCOM); National Economic and Development Authority (NEDA); and two representatives from the National Census and Statistics Office (NCSO). The Technical Working Group (TWG) for the 1980 Census of Population and Housing was headed by the Chief of the National Census and Household Surveys Department of NCSO and the members were representatives from the MHS, EPRS-NEDA, SCO-NEDA, POPCOM, UPPI, MOH, MEC, and the National Housing Authority (NHA).

Recommendations were likewise solicited from other government agencies for questions that should possibly be included in the population and housing portions in order to fill their data needs.

As early as August 1977, an NCSO Technical Committee for censuses was created. Ranking officials of the National Census and Statistics Office comprised the committee, with the Assistant Executive Director as Chairman, the Chief of the National Census and Household Surveys Department (NCHSD) as Vice-Chairman and Heads of six other departments and staff offices as members.

The committee coordinated with the Inter-Agency Committee and TWG of the NEDA on the technical aspect of the census and rendered a monthly progress report to the Executive Director. It provided the overall direction of the activities of the different subcommittees on census. The two subcommittees created, the Sub-Committee on Population and Housing Census and the Sub-Committee on Operations and Logistics Support, were directly charged with the preparatory work for the census undertaking.

#### **CENSUS BOARDS**

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the National Census Coordinating Board (NCCB) and the Provincial, City and Municipal Census Boards. The national board was created by NEDA Memorandum Order No. 4-80, dated April, 1980 and the local boards, by Memo Order No. 5-80, dated April 1, 1980, by virtue of the powers vested in the Minister of Economic Planning under Section 3 of Presidential Decree No. 1200.

The NCCB was headed by the Minister of Economic Planning as Chairman with the Executive Director as Executive Officer. Named as members were the Ministers of Agriculture, Budget, Education and Culture, Finance, Human Settlements, Public Works, Justice, Labor, Local Government and Community Development, National Defense, Natural Resources, Public Highways, Public Information and Transportation and Communication. Rules and regulations necessary for the successful undertaking of the census were issued by the Board.

At the local government level, similar functions were carried out by the Provincial City and Municipal Census Boards. The Provincial Governor headed the Provincial Census Board while the Division Superintendent of Schools was Vice-chairman. Members were the Highway District Engineer, Provincial Auditor, Provincial Commander of the Philippine Constabulary, the Provincial Development Officer and the Provincial Agriculturist. The City Census Board was composed of the City Mayor as Chairman; City Superintendent of Schools, Vice-chairman; and the City Engineer, City Assessor and City Development Officer, members. Finally, the Municipal Census Board had for its Chairman the Municipal Mayor and ably assisted by the District Supervisor as Vice-chairman. The members were the Municipal Agriculturist, Station Commander, Municipal Treasurer and the Municipal Development Officer.

For each of these local census boards, the Provincial Census Officer, City Census Officer and the Municipal Census Officer were designated Executive Officer of their respective Board.

#### **CENSUS ORGANIZATION**

The overall direction and instructions for the census undertaking emanated from the Executive Director of the National Census and Statistics Office or in his absence, the Assistant Executive Director.

Assisted by the Task Force from the Central Office and in coordination with the local census boards, the Regional Census Officers and the Provincial Census Officers directly supervised the field operations in their respective areas. The services of District Supervisors, Head Teachers and elementary school teachers from public schools were utilized as City/Municipal Census Supervisors, Team Supervisors and Enumerators in that order.

During the field operations, the 1980 Census Operations Center under the overall supervision of the National Census and Household Surveys Department Chief, was the operating body that monitored the overall operations. Lending support to the center were the Administrative and Fiscal Services Staff.

#### METHOD OF ENUMERATION AND USE OF SAMPLING

The household was used as the enumeration unit and a complete listing of dwelling units, including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. While all households were asked on the count of the population and housing characteristics, only twenty percent (20%) were asked on other characteristics. The selection of sample households was done systematically with a random start from a listing of households which was prepared simultaneously with the enumeration.

Using PH Form 2 (Common Private Household Questionnaire) and with an 80 percent coverage, the items asked on population were household membership, relationship to head, line number of mother, sex, date of birth, age as of last birthday and marital status. For the housing items, the type of building and the construction materials of roof and outer walls, number of rooms, floor area of the dwelling unit and the year the building was built were asked.

In addition to the population and housing items just mentioned, additional information were asked using PH Form 3 (Sample Private Household Questionnaire) from the 20 percent samples such as language or dialect generally spoken at home, citizenship, usual residence of mother at person's birth, residence of person in 1975, ability to speak Pilipino and English, school attendance, highest grade completed, literacy, economic activity of the person, place of schooling or work, fertility, nature of occupancy of the dwelling unit and housing facilities and conveniences.

Collective households were enumerated using PH Form 4, where the information asked were the same as those in PH Form 2, excluding housing items.

#### PLACE WHERE ENUMERATED

All persons were enumerated in their usual place of residence, which is the geographic place (street, barangay, sitio, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he usually sleeps; therefore, it may be the same as or different from the place where he was found at the time of the census.

#### POST ENUMERATION SURVEY

Originally the plan was to conduct a Post Enumeration Survey covering the whole country. For lack of funds the survey had to be confined to Metro Manila. Its purpose was to determine the extent of underenumeration or overenumeration in the 1980 Census of Population and Housing.

A sample of 132 barangays was selected. However, in 59 barangays which were divided into two or more enumeration areas (EAs), an enumeration area was chosen as sample.

A complete listing was made of households in the sample barangays/EAs using PH Form 1-B. Twenty percent of these households were selected as sample households and interviewed using PH Form 2, which was the same questionnaire used for non-sample households during the main enumeration. The housing portion of this form was disregarded.

#### CONTENT AND COVERAGE OF THE PUBLICATION

In this publication, the population and households were described according to the respective items listed below:

D	1-4:	Thomas
ropu	iauon	Items

Age Sex

**Marital Status** 

Highest Grade Completed

Literacy

Language/Dialect Spoken in the

Household

Gainful and Non-Gainful Occupation

Major and Minor Industry

Migration

Housing Items

Type of Building
Type of Occupancy

Construction Materials of Roof and Outer

Walls

Year Built

Floor Area of Dwelling Unit

Tenure of Owner-Occupant with Respect

to the Land

Kind of Lighting Facilities

Use and Source of Water Supply

Type of Toilet Facilities Kind of Cooking Fuel Household Appliances

The above items are presented in the ten population tables and nine housing tables of this report.

Except for figures on total population and sex, all other characteristics were based on a 20 percent sample.

Aside from these published tables, 10 other tables on the above characteristics plus 6 statistical tables dealing on ever-married women 15 years old and over are also available to statistical users.

#### **DEFINITION OF TERMS AND CONCEPTS**

#### I -- POPULATION

#### **BARANGAY**

A barangay is the smallest political unit in the country and generally its enumeration is

assigned to one enumerator. For enumeration purposes, a large barangay is usually split into parts and each part is called an enumeration area (EA).

#### ENUMERATION AREA

An enumeration area (EA) is a delineated area assigned to one enumerator, usually consisting of about 300 households. A barangay or part of a barangay may have been designated as an enumeration area.

#### URBAN AND RURAL AREAS

The same concepts used in the 1970 and the 1975 Censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- 1. In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- 2. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size, which have the following:
  - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation:
  - b. At least six establishments (commercial, manufacturing, recreational and/or personal services); and
  - c. At least three of the following:
    - 1) A town hall, church or chapel with religious services at least once a month:
    - 2) A public plaza, park or cemetery;
    - 3) A market place or building where trading activities are carried on at least once a week;
    - 4) A public building like a school, hospital, puericulture and health center or library.
- 4. Barangays having at least 1,000 inhabitants which meet the conditions set forth in 3 above, and where the occupation of the inhabitants is predominantly non-farming or fishing.

All areas not falling under any of the above classifications are considered rural.

#### PERSONS ENUMERATED IN A PRIVATE HOUSEHOLD

The following were counted and enumerated as members of the household:

- 1. Persons whose usual place of residence is the place where the household lives and present at the time of visit of the enumerator, except those born after 12:01 A.M., May 1, 1980;
- 2. Persons whose usual residence is the place where the enumerated household lives, but temporarily away at the time of enumeration, such as:
  - a. persons temporarily away on vacation, business or pleasure trip or any other purpose in the Philippines who are expected to be back within six months,

- or within one year, if abroad;
- b. students who usually go home to their respective households at least once a week;
- c. persons working elsewhere who usually go home to their respective households at least once a week;
- d. patients confined in hospitals for not more than six months at the time of enumeration of the household, except those confined (1) as inmates (not patients in wards for temporary confinement) in tuberculosis pavilions;
  (2) in mental hospitals;
  (3) in leprosaria or leper colonies; and
  (4) in rehabilitation centers for drug addicts;
- e. trainees in the Armed Forces of the Philippines, if their training is not more than six months:
- f. convicts and detainees in provincial or municipal/city jails or military camps, who have been confined for not more than 6 months at the time of enumeration of the household, except those who have been sentenced for more than 6 months (including those whose sentence is on appeal), even though just confined; and
- g. officers and crew members of coastal, interisland, or fishing vessels; officers and crew members of ocean-going vessels who usually go home to their household at least once a year.
- 3. Boarders of the household who are working, looking for work or studying, and who do not go home at least once a week;
- 4. Employees of household-operated enterprises who eat and sleep with the household and who do not go home at least once a week;
- 5. Persons (other than those in "3" and "4") whose usual place of residence is elsewhere, but who have been away from their usual place of residence for more than 6 months:
- 6. Members of the Armed Forces of the Philippines including draftees, sleeping most of the nights with the household, except those who only board or lodge with the household and who usually go home at least once a week; in such a case, they will be enumerated in their own household;
- 7. Persons found in the household who have no usual place of residence elsewhere;
- 8. Persons found in the household who are not certain of being enumerated elsewhere;
- Persons who consider the dwelling unit of the household as their usual place of residence but are living within the premises of a foreign embassy, ministry, legation or consulate, including non-Filipino employees who have been residents of the Philippines before such employment;
- 10. Citizens of foreign countries and Filipinos (balikbayan) who have resided or expect to reside in the Philippines for more than one year from arrival;
- 11. Persons who sleep in the same dwelling unit but may not be able to take all or some of their meals with the household because of the nature of their work or other similar reason (they take their meals at place of work, etc.), should be considered as part of the household; and
- 12. A household member who is alive as of 12:01 A.M., May 1, 1980, but dies prior to the enumeration of the household.

#### PERSONS TOTALLY EXCLUDED FROM THE ENUMERATION

Totally excluded from the population count of the Philippines were:

- 1. Foreign ambassadors, ministers, consuls or other diplomatic representatives, and members of their households (except Filipino employees and non-Filipino employees who had been residents of the Philippines prior to said employment);
- 2. Citizens of foreign countries living within the premises of an embassy, legation, chancellory or consulate:
- 3. Officers and enlisted men of U.S. Military or Naval Forces and non-Filipino members of their households, irrespective of residence; foreigners who are civilian employees in U.S. military or naval stations and member of their families living within the premises of said stations or reservation; (Note: for foreigners who are civilian employees of said stations living outside the station or reservation, see Item 5).
- 4. Citizens of foreign countries who are Chiefs and officials of international organizations like UN, ILO or USAID, who are subject to reassignment to other countries after their tour of duty in the Philippines, and members of their families;
- 5. Citizens of foreign countries together with non-Filipino members of their families, who are students or who are employed, or have business in the Philippines and have been in the Philippines or expect to stay in the country for one year or less from arrival;
- 6. Citizens of foreign countries and Filipinos with usual place of residence in a foreign country, who are visiting in the Philippines and expect to stay in the country for one year or less from arrival (e.g. a balikbayan who will return to his usual place of residence abroad after a short vacation or visit in the Philippines);
- 7. Citizens of foreign countries in refugee camps/vessels; and
- 8. Residents of the Philippines on vacation, pleasure or business trip, etc. abroad, who have been away or expected to be away from the Philippines for more than one year from departure.

#### USUAL PLACE OF RESIDENCE

The term refers to the geographic place (street, sitio, barrio/barangay, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he sleeps most of the time; hence, it may be the same as or different from the place where he was found at the time of the census.

#### HOUSEHOLD

A household usually consists of a group of persons who sleep in the same dwelling unit and have common arrangements for the preparation and consumption of food. A person who lives alone is considered as one separate household. Although in most cases a household consists of a related family group, some household members may have no relationship to the central group. Boarders and servants, for instance are counted as part of a particular household if they take their meals with the household and sleep in the same dwelling unit. Persons who sleep with a household but individually cook their meals or eat elsewhere are each considered as single-person household.

Three generations may be living in one dwelling unit. If they are divided into two or more groups whose eating arrangements are independent from each other, each group is counted as a separate household.

#### PERSONS NOT LIVING IN HOUSEHOLD

Falling under this category are persons living in collective living quarters such as welfare institutions (orphanages and homes for the aged or infirm); penal and corrective institutions (jails, national penitentiary, and reformatory institutions); hospitals, sanatoria, leprosaria, and nurses homes; dormitories and boarding schools; lodging houses such as hotels, tourist homes and the like; military camps and others.

Most of these institutions house inmates for whom care or custody is provided by resident staff members, or persons residing in group quarters or in housing units on the institutional grounds.

Private families living within such institutions, however, are excluded from the classification, as well as persons (employees, students, etc.) who go home to their families on weekends or days off. Persons found in lodging houses, but who are on vacation or business trips and whose absence from home does not exceed six months on the day of enumeration, are likewise not counted as part of the institutional population.

#### RESPONDENT

A respondent is any responsible adult member of the household who furnished the information or answers to questions during the interview.

#### LANGUAGE/DIALECT GENERALLY SPOKEN IN THE HOUSEHOLD

This refers to the language or dialect spoken most of the time by members of the household. In cases where two or more languages/dialects are spoken by household members, the one most often used in conversations among members of the family of the head when most of them are gathered together is considered as the language/dialect generally spoken in the household.

#### **HEAD OF HOUSEHOLD**

The person responsible for the care and organization of the household is generally considered as the head of the household. He usually provides the chief source of income for the household.

In the case of a household consisting of two or more unrelated persons sharing a dwelling unit and sharing the same cooking facilities and meals, the head is usually the eldest male or female in the group regarded as such by the other members.

#### RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head, who is usually the husband or father, although in his absence or if incapacitated, the wife may be designated as head.

- 1. Spouse a woman/man married to and living with the head. This includes legal marriages as well as common-law relationships.
- 2. Son/daughter the head's own child, stepchild, or adopted child.

- 3. Son-in-law/daughter-in-law refers to a household member related to the head by marriage to his daughter or son.
- 4. Grandson/granddaughter child of the son or daughter of the head.
- 5. Other relative a household member related to the head by blood, marriage, or adoption. Father, mother, aunts, nephews, parents-in-law and cousins are examples.
- 6. Others any person in the household who is usually a non-relative of the head. Boarders and servants fall under this category. Certain members of the household who are related to the head by blood or affinity, but are actually boarders or servants in the household, are classified under "Others".

For collective households and group quarters, the question on relationship refers to the person's relationship to the institution or establishment, and not to the person recorded as head.

#### AGE AND DATE OF BIRTH

Data on the age of the population were obtained by asking the respondent the month and year of birth and the age itself of the household member before May 1, 1980. To ensure accuracy, a conversion table on age before May 1, 1980 was prepared for the use of enumerators, editors/coders and verifiers.

#### **MARITAL STATUS**

This refers to the civil status of all persons 10 years old and over. A person in this age group is classified as single, married, widowed, separated or divorced, or civil status unknown, based on the following definitions:

- a. Single If never been married.
- b. Married Legally married or living consensually with husband/wife without benefit of a legal marriage. A person classified as "married" includes one who remarried after having been widowed, separated or divorced or one temporarily separated from spouse owing to the nature of work, illness or service in the Armed Forces.
- c. Widowed A person whose spouse died and who has not remarried at the time of enumeration.
- d. Separated —If permanently separated from spouse either legally or otherwise, due to marital discord.
- e. Divorced If bond of matrimony has been dissolved through a court decree and is therefore free to remarry.
- f. Unknown If civil or marital status is either not known to the respondent, or the respondent himself refuses to reveal the marital status of such person.

#### **CITIZENSHIP**

Citizenship is defined as the legal nationality of a person. A citizen is a legal national of the country of the census; an alien is a non-national of the country.

#### LITERACY

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A person is considered literate if he is able to read and write a simple message in any language or dialect.

#### HIGHEST GRADE COMPLETED

This has reference to the specific grade or year completed in elementary school, high school, college or university, by persons 7 years of age and over. Academic degree holders are classified according to the title of the degree received or the major field of study undertaken.

#### USUAL OCCUPATION

This refers to the specific job or kind of work that a person, who works most of the year, is usually pursuing, or if unemployed at the time of enumeration, it is the kind of work he used to do most of the year. A person is considered as usually working most of the year if he works for at least 10 hours a week for 26 weeks either for pay in cash or in kind, for a fee or profit in own farm, business or establishment or practice of a profession and without pay on family farm or enterprise. This particular group of workers is referred to as gainful workers.

For persons who do not work most of the year, the usual occupation relates to the non-gainful activities they usually do most of the year. Among such persons are housekeepers, students, pensioners, retired and disabled. However, a person who is housekeeping or schooling and also works in a gainful activity was reported as gainfully employed, even if more time was spent housekeeping or studying, as the case may be.

#### **INDUSTRY**

Industry refers to the specific character and nature of business or industry or the place where the work is being performed in connection with the job or occupation reported for a person.

#### **EVER-MARRIED WOMAN**

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union. At the time of enumeration the ever-married woman may still be married, or already widowed, separated or divorced.

#### II - HOUSING

#### BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls with adjacent building which usually extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another. A building therefore, is any structure intended for dwelling, storage, factory, shelter or for some other useful purposes.

For purposes of the 1980 Census of Population and Housing, only the following buildings were listed and assigned building serial numbers:

- a. A house or any kind of building or shelter where people were actually living;
- b. A residential building (house, apartment or accesoria, condominium) that was vacant;

- c. Hotel, motel, lodging house, dormitory or camp (construction, logging, mining, etc.) in operation;
- d. A commercial, office, industrial, agricultural or other kinds of buildings with one or more dwelling units (containing a kitchen/kitchen-dining room, living room and a bedroom, and with separate entrance) which were all vacant.

#### The different types of buildings are:

- 1. Single house a complete structure intended for one household. It includes the so-called "nipa hut" or a small house that is built as a more or less permanent dwelling unit.
- 2. Duplex a structure intended for two households, with complete living facilities for each. It is divided either vertically or horizontally into two separate dwelling units which are usually identical.
- 3. Apartment/accesoria/condominium/row house

An apartment is a structure usually of several stories, made up of three or more independent entrances from internal halls or courts. It differs from an accesoria in that an apartment has one common entrance from the outside.

An accesoria is usually a one or two-floor structure divided into three or more dwelling units, each dwelling unit having its own separate entrance from the outside. Another name for accesoria is row house.

A condominium is usually a high-rise building where the dwelling units are owned individually but the land and other areas and facilities are owned in common.

- 4. Improvised (barong-barong) a makeshift or roughly constructed house usually built with salvaged materials.
- 5. Commercial/industrial/agricultural buildings not intended for human habitation but used as dwelling units at the time of the census.

Commercial — a building used for transacting business or rendering professional services, such as a storage or an office building.

Industrial — a building used for processing, assembling, fabricating, finishing, manufacturing or packaging operations, such as a factory or a plant.

Agricultural – any structure used for agricultural purposes, such as a barn, warehouse, rice mill, etc.

6. Other housing unit (natural shelter, boat, etc.)

This refers to living quarters which are not intended for human habitation nor located in permanent buildings but which are, nevertheless, used as living quarters at the time of the census. Caves, other natural shelters and mobile housing units such as trailer, barge, boat, etc., fall within this category.

- 7. Hotel, lodging house, dormitory, etc. This group comprises permanent structures which provide lodging and/or meals on fee basis. Hotels, motels, inns, boarding houses, dormitories, pensions and lodging houses fall within this category.
- 8. Institutional (hospital/convent/school dormitory/penal institution, etc.) a building intended for persons confined to receive medical, charitable, or other care treatment such as jails and penal colonies, and other buildings like convents, school dormitories, etc.
- 9. Other collective living quarters any structure or shelter which does not fall under items 7 and 8. Included in this category are camps which are defined sets of

premises originally intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established for the housing of workers in mining, agriculture, public works or other types of enterprises.

#### **DWELLING UNIT**

A dwelling unit is a separate and independent place of abode intended for habitation by one household, or one not intended for habitation but occupied as living quarters by a household at the time of the census.

Dwelling units counted included those that are occupied and those that are unoccupied.

#### CONSTRUCTION MATERIALS OF ROOF

The kinds of materials used are as follows:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Asbestos
- 4. Cogon/nipa
- 5. Makeshift/salvaged materials
- 6. Others (anahaw, etc.)

#### CONSTRUCTION MATERIALS OF OUTER WALLS

The kinds of materials may be any of the following:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Wood/plywood
- 4. Mixed tile/concrete/brick/stone and wood/plywood
- 5. Asbestos
- 6. Bamboo/sawali
- 7. Cogon/nipa
- 8. Makeshift/salvaged materials
- 9. Others (anahaw, etc.)

If the roof or outer walls are constructed of two or more materials the material most used was reported.

#### YEAR BUILDING WAS BUILT

This refers to the year when the extent of construction permitted occupancy for living purposes. The year reported was the particular year when the occupancy started or when the building was fit for occupancy even if not occupied.

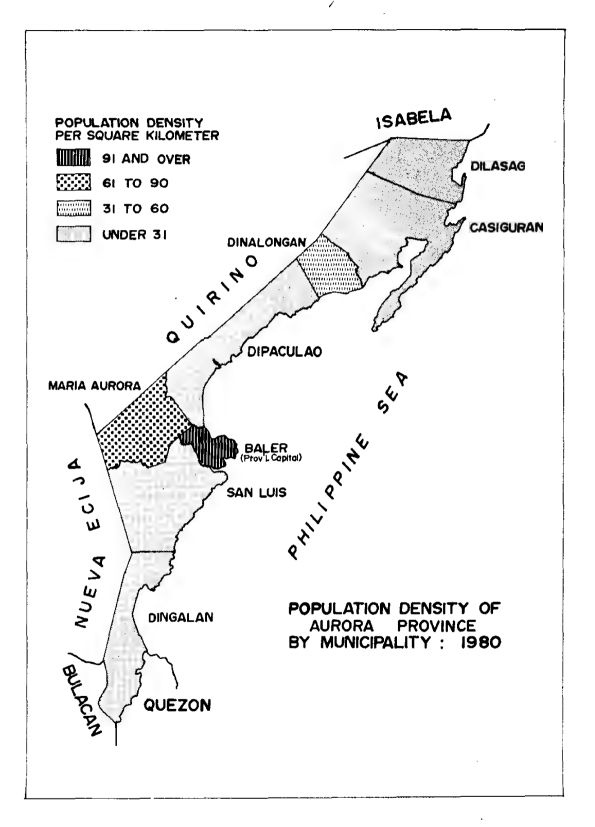
#### NUMBER OF ROOMS IN THE DWELLING UNIT

A room is defined as a space in a dwelling unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or at least to a height of 1.8 meters which are of permanent or semi-permanent structure, of a size large enough to hold a bed for an adult or at least has an area of 3 square meters.

The total number of rooms reported included the bedrooms, dining room, living room, kitchen, roofed veranda, library or music room and other separate spaces used or intended for dwelling purposes, as long as they meet the criteria of walls and floor space. Passageways, lobbies, bathrooms and toilets or rooms used exclusively as store/shop/clinic/grains storage (nobody sleeps therein) were not counted as rooms even if they meet the criteria.

#### FLOOR AREA OF DWELLING UNIT

This refers to the space enclosed by the exterior walls of the dwelling unit, or the space measured inside the outer walls of the spaces that are counted as rooms. In case of several floors, the area of each floor in square meters was taken and added together to get the total floor area of the dwelling unit. Areas of floor spaces that are not considered rooms such as bathroom, toilet, storeroom, passageway were excluded in determining the floor area.



## Aurora: A Brief Analysis

Aurora, formerly a subprovince of Quezon, became the 73rd province of the country on November 21, 1978 by virtue of Batas Pambansa Blg. 7. In commemoration of the birth anniversary of the late President Manuel L. Quezon, the new province was inaugurated on August 19, 1979.

The northernmost tip of the province meets the Isabela boundary while its southernmost portion ends near Dingalan Bay. On the northwest is Quirino; on the southwest, Bulacan; on the southeast, Quezon and on the west, Nueva Ecija. The province lies in the typhoon belt of the country. Exposed to the Philippine Sea on the east, Aurora is frequently visited by typhoons.

The provincial terrain is rugged and the coastline rocky and almost inaccessible. In some places, timberlands rise sharply from bare cliffs. In spite of the mountainous terrain, lowever, Aurora is self-sufficient in rice and rich in forest resources such as lumber, rattan and almaciga. Its major export products are logs and copra.

Eight municipalities compose the province. Baler, the provincial capital and birthplace of President Quezon, is approximately 107 kilometers from Cabanatuan City and 6 hours' ride from Manila.

#### **POPULATION**

The 1980 census reported Aurora's population at 107,145 (55,277 males and 51,868 females). In terms of population size the province ranked number 68 among the 73 provinces of the country. Its annual geometric growth rate was placed at 3.54 percent from 1975 to 1980.

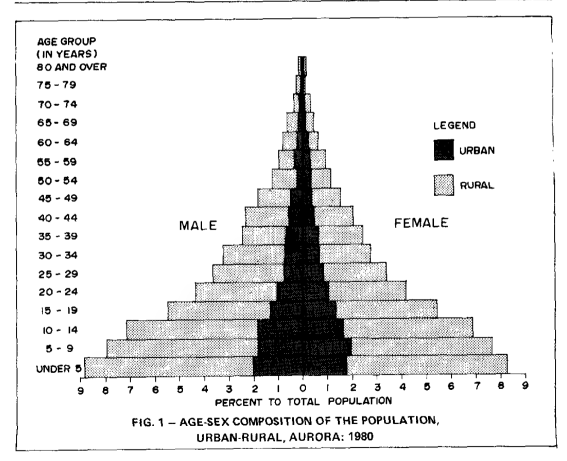
One of the 11 provinces in Region IV, Aurora has a land area of 3,239.5 square kilometers. Its population density moved up from 27.8 in 1975 to 33.1, or an increase of 5.3 persons per square kilometer within a span of five years. It remains one of the least densely populated provinces in the country, ranking 68th in 1970 and 69th both in 1975 and 1980.

Aurora is still predominantly rural although the proportion of rural residents declined 3.45 percentage points, from 79.13 percent in 1975 to 75.68 percent in 1980. Less than one-fourth or 24.32 percent of the total population live in urban areas, or a corresponding increase of 3.45 percentage points over the previous figure.

A BRIEF ANALYSIS

TABLE A -- URBAN-RURAL POPULATION BY SEX, AURORA: 1975 AND 1980

Area Classification and Sex	1980		1975	
	Number	Percent	Number	Percent
Total	107,145	100.00	90,060	100.00
Male Female	55,277 51,868	51.59 48.41	46,970 43,090	52.16 47.84
Urban	26,062	24.32	18,798	20.87
Male Female	13,260 12,802	12.37 11.95	9,652 9,146	10.72 10.15
Rural	81,083	75.68	71,262	79.13
Male Female	42,017 39,066	39.22 36.46	37,318 33,944	41.44 37.69



The sex ratio (number of males for every 100 females) of the province dropped from 109.00 in 1975 to 106.57 in 1980. The sex ratio is more pronounced in the rural areas (107.55) than in the urban areas where there are 103.58 males for every 100 females.

A large number of the rural male and female population are under 5 years of age. From this age group to the 80 years old and over, the male and female population in rural areas, respectively, decrease as each age group grows older. A graph of the relationship results in a pyramid-like structure with the broad base formed by children under 5 years of age and the apex, by adults 80 years old and over. On the other hand, the urban male and female population diverge from the pyramid structure. Among the urban males, the 55-59 years of age outnumber those in the 50-54 age bracket and the 65-69, those in the 60-64 age group. Meanwhile, urban females below 5 years are outnumbered by those aged 5-9 and those 75-79 years, by those aged 80 and over (Figure 1).

#### AGE COMPOSITION

Aurora has a high proportion of the younger age group (0-14 years) although a decrease of 1.18 percentage points is observed, from 47.88 percent in 1975 to 46.70 percent in 1980. The productive age group (15-64 years), however, has the biggest proportion, constituting 50.74 percent of the total provincial population, or an increase of 1.03 percentage points. The older age group (65 years and over), likewise, increased by 0.15 percentage point between 1975 and 1980.

Of the total urban population, 45.19 percent are below 15 years old, 51.68 percent belong to the productive age bracket and only 3.13 percent are 65 years old and over. Comparatively, 47.19 percent of the rural residents are 0-14 years of age; 50.44 percent, 15-64 and 2.37 percent, 65 years and over (Table 3).

Below are comparative figures showing the age composition of the population in two censal years:

TABLE B — AGE COMPOSITION OF THE POPULATION, AURORA: 1975 AND 1980

Age	1980		1975	
Composition	Number	Percent	Number	Percent
Total	107,145	100.00	90,060	100.00
0-14 years	50,041	46.70	43,125	47.88
15-64 years	54,364	50.74	44,765	49.71
65 years and over	2,740	2.56	2,170	2.41

The median age of the population is 16 years; half of the population are below 16 years old and the other half, above this age.

With an increased percentage of persons in the productive ages, the dependency ratio dropped from 101.18 in 1975 to 97.09 in 1980. The dependency ratio was markedly lower in the urban than in the rural areas -93.51 and 98.27 dependents, respectively, for every 100 persons in the working or productive ages.

#### MARITAL STATUS

Since 1975, married persons comprised the biggest proportion of the population 10 years old and over. As observed, the proportion of married persons slightly increased from 50.25 percent in 1975 to 51.76 percent in 1980. Never married persons, on the other hand, decreased by 2.15 percentage points, from 46.23 percent to 44.08 percent. Slight increases are noted in the following categories: 0.48 percentage point for the widowed, 0.14 percentage point for the divorced or separated, and 0.02 percentage point for those whose marital status were not reported.

Almost half of the urban population were married (49.34%) compared to 52.56 percent of the rural population. Consequently, 45.43 percent of the urban dwellers were single while their rural counterparts made up 43.64 percent.

Less than half (47.21%) of the male population 10 years old and over were never married while 50.26 percent were married. In contrast, married females comprised more than half of the female population (53.36%) whereas the never married made up 40.73 percent. Only 2.17 percent of the males were widowed while the proportion of widowed females (5.13%) more than doubled that of the males. More females than males were, likewise, divorced or separated (0.66% for the females and 0.34% for the males). A negligible percentage of the males (0.02%) and females (0.12%) did not report their marital status (Table 4).

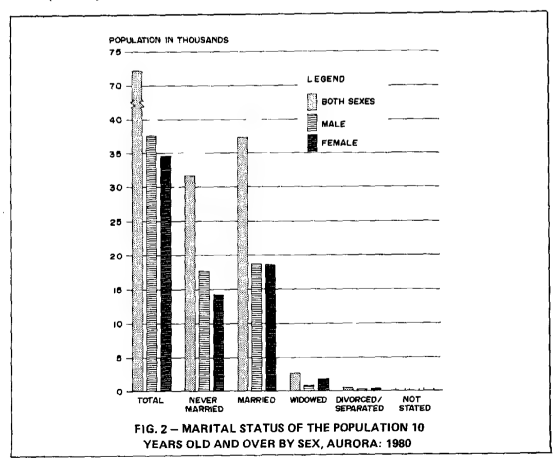


TABLE C - POPULATION 10 YEARS OLD AND OVER BY SEX AND MARITAL STATUS, AURORA: 1975 AND 1980

Sex and	1980		1975	
Marital Status	Number	Percent	Number	Percent
Both Sexes	72,105	100.00	59,335	100.00
Never married	31,787	44.08	27,430	46.23
Married	37,320	51.76	29,814	50.25
Widowed	2,593	3.60	1,849	3.12
Divorced/separated	357	0.49	210	0.35
Not stated	48	0.07	32	0.05
Male	37,307	100.00	31,264	100.00
Never married	17,613	47.21	15,632	50.00
Married	18,750	50.26	14,947	47.81
Widowed	809	2.17	584	1.87
Divorced/separated	129	0.34	83	0.26
Not stated	6	0.02	18	0.06
Female	<u>34,798</u>	100.00	28,071	100.00
Never married	14,174	40.73	11,798	42.03
Married	18,570	53.36	14,867	52.96
Widowed	1,784	5.13	1,265	4.51
Divorced/separated	228	0.66	127	0.45
Not stated	42	0.12	14	0.05

#### HIGHEST GRADE COMPLETED

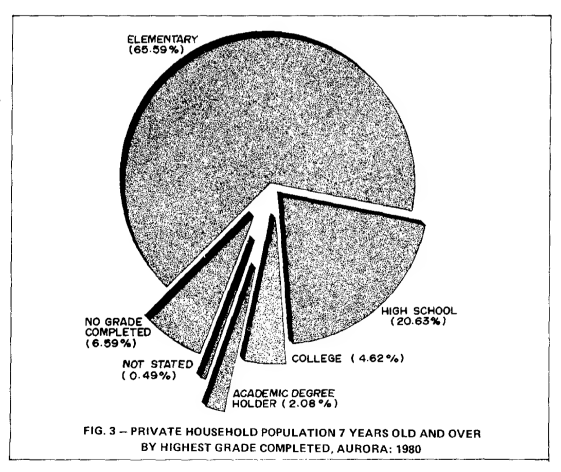
Persons with elementary education maintained a marked predominance over those in other categories, but dropped from 66.82 percent in 1975 to 65.59 percent of the private household population 7 years old and over in 1980. On the other hand, those who reached the secondary and college levels increased by 2.71 percentage points to 20.63 percent and 1.34 percentage points to 4.62 percent, respectively. Academic degree holders, likewise, rose by 0.35 percentage point to 2.08 percent. Consequently, those who had no formal schooling dropped from 8.97 percent to 6.59 percent and those who did not disclose their educational attainment, from 1.28 percent to 0.49 percent.

Of those who had elementary training, only 31.60 percent completed the first to third grade; 17.02 percent attained the fourth grade and 14.69 percent, the fifth grade. More than one-third, or 36.69 percent graduated from the sixth or seventh grade. Of those who reached the secondary level, 69.48 percent reached anywhere from the first to third year while 30.52 percent graduated from fourth year. Majority of the college undergraduates (81.87%) finished the lower collegiate years (first to third year) and only 18.13 percent completed the fourth or higher year (Table 5).

The distribution of the private household population 7 years old and over according to highest grade completed is shown in the accompanying table:

TABLE D - PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AURORA: 1975 AND 1980

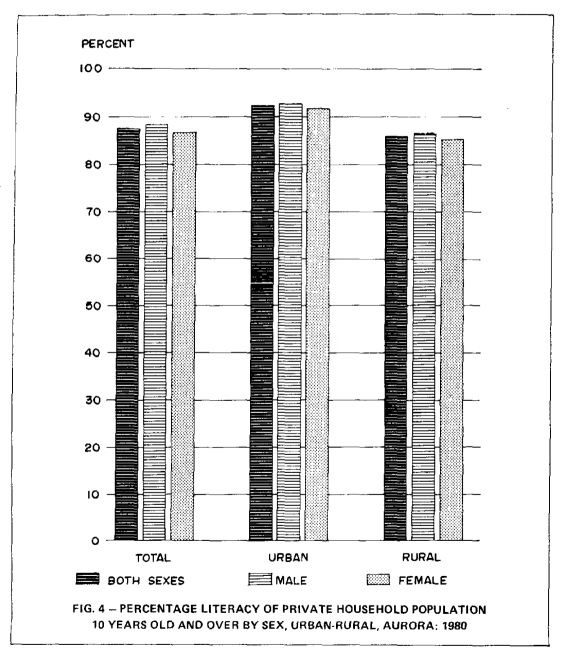
Highest Grade	1980		1975	
Completed	Number	Percent	Number	Percent
Total	81,958	00,001	67,585	100,00
No grade completed	5,404	6.59	6,065	8.97
Elementary	53,755	65.59	45,158	66.82
High school	16,906	20,63	12,113	17.92
College	3,790	4,62	2,217	3.28
Academic degree holder	1,703	2,08	1,169	1,73
Not stated	400	0,49	863	1.28



#### **LITERACY**

N

Aurora had a high literacy rate with 87.50 percent of the private household population aged 10 and over, able to read and write. The literacy rate in the urban areas (92.22%) was considerably higher than the rural rate (85.94%). Literacy rate was higher for males (88.23%) than for females (86.73%). Males registered literacy rates of 92.76 percent in urban and 86.76 percent in rural areas, compared to 91.66 percent and 85.06 percent, respectively, for the females (Table 6).



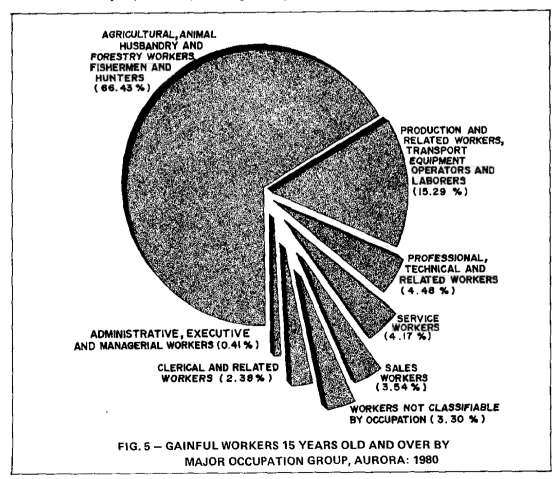
#### LANGUAGE OR DIALECT

Most of the residents of Aurora use Tagalog as their medium of communication. Of the total private households, 49.46 percent speak this dialect while 39.24 percent speak Ilocano. Less than 600 households, or 3.12 percent speak Bicol; 0.46 percent, Lineyte-Samarnon (Waray); 0.37 percent, Kangkanai; 0.29 percent, Cebuano and another 0.29 percent, Ifugao. The rest of the households speak one of several other languages and dialects reported in the province. Both the urban and rural areas are predominated by Tagalog-speaking households, 59.98 percent and 46.09 percent, respectively. Ilocano is spoken by 30.22 percent in the urban areas and 42.13 percent in the rural areas (Table 7).

#### GAINFUL OCCUPATION

It should be recalled that in previous censuses Aurora was part of Quezon province, thus no comparison can be made for its data on gainful occupation and industry. Since tabulations on these items are on a provincial level only, it is not possible to segregate such data for Aurora prior to 1980.

Of the 57,004 private household population 15 years old and over, 48.18 percent are engaged in various occupations, while the majority (51.82%) are in non-gainful activities such as housekeepers, students, retired persons, etc.



Of the total number of gainful workers, agricultural, animal husbandry and forestry workers, fishermen and hunters contribute the biggest number of workers (66.43%). Production and related workers, transport equipment operators and laborers, the second biggest group, contribute only 15.29 percent. Professional, technical and related workers trail far behind at 4.48 percent followed closely by service workers at 4.17 percent. Sales workers make up 3.54 percent and clerical and related workers, 2.38 percent. Administrative, executive and managerial workers compose a negligible percentage (0.41%) while workers with unclassifiable occupations registered 3.30 percent (Table 8).

The distribution of workers engaged in various occupations are reflected in the following table:

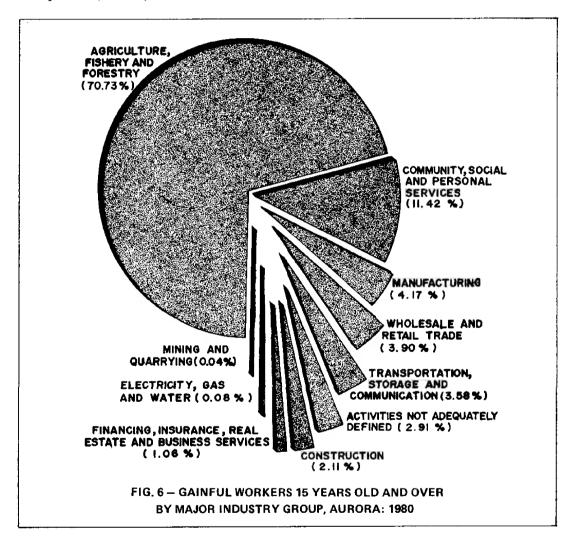
TABLE E — GAINFUL WORKERS 15 YEARS OLD AND OVER BY MAJOR OCCUPATION GROUP, AURORA: 1980

Major Occupation	1980		
Group	Number	Percent	
Total	27,465	100.00	
Professional, technical and related workers	1,231	4.48	
Administrative, executive and managerial workers	113	0.41	
Clerical and related workers	654	2.38	
Sales workers	971	3.54	
Service workers	1,146	4.17	
Agricultural, animal husbandry and forestry workers, fish- ermen and hunters Production and related workers,	18,246	66.43	
transport equipment operators and laborers	4,198	15.29	
Workers not classifiable by occupation	906	3.30	

#### **INDUSTRY**

Agriculture, fishery and forestry, the dominant industry group in Aurora, provide means of livelihood to 70.73 percent of the total gainful workers 15 years old and over. A high percentage of the agricultural workers derive their income from agricultural crop production (87.94%); 6.45 percent are into forestry and 4.47 percent, in fishery. Community, social and personal services, the second biggest industry group, employ 11.42 percent of the gainful workers whose three principal concerns are in personal and household services

(34.69%), education services (27.84%), and public administration and defense (24.20%). Although ranking third, manufacturing contributes only 4.17 percent. The two leading sources of jobs in this industry group are the manufacture of textile, wearing apparel and leather (61.55%) and of wood and wood products including furniture and fixtures (22.32%). Wholesale and retail trade make up 3.90 percent; transportation, storage and communication, 3.58 percent; construction, 2.11 percent and financing, insurance, real estate and business services, 1.06 percent. Electricity, gas and water constitute less than one percent (0.08%); mining and quarrying, only 0.04 percent and activities not adequately defined, 2.91 percent (Table 9).



#### **MIGRATION**

Of the 88,681 private household population 5 years old and over, 90.87 percent were residents of the same municipality where they had lived on May 1, 1975. Of the 8,096 individuals or 9.13 percent who had a different place of residence in 1975, 35.71 percent moved to another municipality within their home province while 62.30 percent moved

outside provincial boundaries. Only a small proportion were residing in foreign countries (1.99%). In two migratory movements, there were more males than females — larger by about 7.50 percentage points in the inter-municipality migration and by 6.90 percentage points among migrants from other provinces. Among former residents of foreign lands, however, the females outnumbered the males (62.73% against 37.27%). It is observed that 67.70 percent of those who came from foreign lands migrated to rural areas (Table 10).

#### TYPE OF BUILDING

Most (93.98%) of the 18,842 households in Aurora are occupying single houses. The rest live in either duplex (0.59%), apartment/accesoria/condominium/row house, etc. (0.65%), improvised structures such as barong-barong (4.13%), commercial/industrial/agricultural buildings (0.21%), other housing units such as natural shelter or boat (0.14%), hotel, lodging house, dormitory, etc. (0.03%), institutional buildings like hospital, convent, school dormitory, etc. (0.03%) or other collective living quarters (0.24%).

Slightly over three-fourths (75.40%) of the households occupying single houses are found in rural areas while the remaining 24.60 percent are in urban areas. Higher proportions of households dwelling in duplex and apartment/accesoria/condominium/row house, etc. are, likewise, located in the rural areas (54.95% for the former and 83.61% for the latter). The corresponding figures for urban households living in these types of buildings are 45.05 percent and 16.39 percent (Table 1).

TABLE F – NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, AURORA: 1980

To a CD Hills	1980	
Type of Building	Number	Percent
Total	18,842	100.00
Single house	17,708	93.98
Duplex	111	0.59
Apartment/accesoria/condominium/ row house/etc.	122	0.65
Improvised (barong-barong)	779	4.13
Commercial/industrial/agricul- tural	40	0.21
Other housing unit: natural shelter, boat, etc.	26	0.14
Hotel, lodging house, dormitory, etc.	5	0.03
Institutional (hospital, convent, school dormitory, etc.)	6	0.03
Other collective living quarters (military camp, etc.)	45 xxxi	0.24

#### TYPE OF OCCUPANCY

Table 1 also shows that 87.32 percent of the total households are owners of the dwelling units they occupy. The rest of the households are either tenants/lessees (3.89%), subtenants/sublessees (0.45%) or rent-free occupants (8.34%).

Both the urban and the rural areas have high proportions of households belonging to the owner-occupant category (84.04% and 88.37%, respectively). On the other hand, the proportion of tenant/lessee households is higher in urban (4.79%) than in rural areas (3.60%). The same holds true for households falling under the rent-free type of occupancy – 10.96 percent of the total urban households compared to 7.51 percent of the total households in rural areas.

#### CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS

More than three-fifths of the households (60.13%) in Aurora occupy dwelling units constructed with roof of cogon or nipa while 35.84 percent reside in units with roof of galvanized iron/aluminum. Few households live in dwelling units with roof of other materials such as anahaw (3.15%); of tile, concrete, brick or stone (0.58%); of makeshift or salvaged materials (0.27%) or of asbestos (0.03%). Households occupying dwelling units with roof of cogon or nipa total 49.73 percent in urban areas and 63.47 percent in rural areas. Consequently, a higher proportion of the urban households dwell in units roofed with galvanized iron/aluminum (49.94%) compared to 31.32 percent of the rural households.

By type of construction materials of outer walls, 41.86 percent of the households live in dwelling units built with walls of wood or plywood; 22.53 percent dwell in units with outer walls of cogon or nipa; 12.00 percent, of mixed tile, concrete, brick or stone and wood or plywood; 11.37 percent, of bamboo or sawali; 5.92 percent, of other materials (anahaw, etc.); 3.29 percent, of makeshift or salvaged materials; 2.32 percent, of tile, concrete, brick or stone; 0.57 percent, of galvanized iron or aluminum and only 0.14 percent, of asbestos. Most of the households in both the urban (39.08%) and the rural areas (42.76%) reside in dwelling units built with walls of wood or plywood while those in units with walls of cogon or nipa comprise 22.13 percent and 22.66 percent, respectively. More than one-fifth (20.79%) of the urban households occupy units with walls of mixed tile, concrete, brick or stone and wood or plywood while their rural counterparts make up 9.17 percent. The proportion of households in units with walls of bamboo or sawali is slightly higher in rural (11.84%) than in urban areas (9.90%). However, 11.02 percent of the rural households live in units with walls of makeshift or salvaged and other materials as compared to 3.59 percent of the urban households (Table 2).

#### YEAR BUILT

More than half, or 55.20 percent of the households live in dwelling units erected between 1976-1980; 25.31 percent reside in units constructed during 1971-1975; 12.97 percent, between 1961-1970 and 4.67 percent, 1951-1960. Only 1.19 percent occupy structures built during 1942-1950 and 0.66 percent, 1941 or earlier (Table 2).

#### FLOOR AREA OF DWELLING UNIT

Over three-fifths of the total households (61.97%) in Aurora occupy dwelling units with floor area of less than 30 square meters. Households living in 30-49 square-meter dwelling units constitute 27.19 percent; in 50-69 square-meter units, 5.54 percent and in

70-99 square-meter units, 2.60 percent. Spacious dwelling units with floor area ranging from 100 square meters and over are occupied by 2.70 percent (Table 3).

## TENURE OF OWNER-OCCUPANT WITH RESPECT TO THE LAND

As noted in Table 4, out of 16,452 households that own their dwelling units 69.74 percent also own the land where the structures are erected. The rest of the households are either lessee or sublessee (10.97%), farm lessee or agricultural tenant of landowner (4.34%), of other legal tenure (4.00%), or have no tenure at all like squatters (10.95%).

## SOURCE AND USE OF WATER SUPPLY

Most of the households in the province depend on tubed or piped shallow and deep wells as sources of water supply for drinking (34.70% and 29.05%, respectively), for kitchen use (33.93% and 27.68%) and for washing clothes (25.00% and 22.65%). A considerable number obtain their drinking water from the faucet, community water system (17.02%); 7.91 percent, from dug well; 7.77 percent, spring and 3.55 percent, from lake, river, stream, etc. The proportions of households who obtain their water supply for kitchen use from the same sources slightly vary: 16.11 percent, faucet, community water system; 8.17 percent, spring; 7.64 percent, dug well and 6.47 percent, lake, river, stream, etc. Over one-fourth, or 25.61 percent of the households still depend on lake, river, stream, etc. for washing clothes; 14.85 percent, on the faucet, community water system; 6.52 percent, spring and 5.32 percent, dug well. A negligible 0.05 percent use rain water for washing clothes.

Among the urban households the faucet, community water system is a common source of water supply for drinking (37.31%), for kitchen use (36.43%) and for washing clothes (35.53%). Water from tubed or piped shallow well is used by 32.54 percent, 32.76 percent and 29.74 percent, respectively. Urban households utilizing the tubed or piped deep well comprise 23.22 percent, 23.33 percent and 19.18 percent, for the respective uses.

Rural households, on the other hand, depend mainly on water from tubed or piped shallow well for drinking (35.40%) and for kitchen use (34.31%). For laundering clothes, however, the rural folks still utilize lake, river, stream, etc. (31.26%). Another main source of water supply is the tubed or piped deep well (for drinking, 30.92%; for kitchen use, 29.07% and for washing clothes, 23.76%). Nearly the same proportions of households depend on the faucet, community water system (10.51%) and spring (10.12%) for their drinking water, for kitchen use (9.60% and 10.61%, respectively) and for washing clothes (8.22% and 8.16%). Water from dug well is used by 8.47 percent, 8.07 percent and 5.05 percent, respectively. Lake, river, stream, etc. also provide water for drinking to 4.58 percent and for kitchen use, 8.34 percent (Table 6).

### KIND OF LIGHTING FACILITIES

A great majority of the households (91.81%) in Aurora still use kerosene for lighting their dwelling units. Household electrification remains at a low level. Users of electricity constitute only 3.45 percent while 3.05 percent use liquefied petroleum gas (LPG). Very few households use oil (0.22%) and other kinds of lighting facilities (1.47%). Kerosene is commonly used by both urban and rural households although the proportion is higher among the latter (92.45%) than among the former (89.81%). As expected, urban areas have greater percentages of electricity (6.67%) and oil (0.24%) consumers as compared to rural areas with only 2.42 and 0.22 percent, respectively. On the other hand, the proportion of

households using LPG is higher in rural (3.08%) than in urban areas (2.95%). Users of other kinds of lighting facilities constitute 0.33 percent of the urban households and 1.83 percent for their rural counterparts (Table 5).

#### **COOKING FUEL**

Wood or charcoal is used as cooking fuel by majority of the households (92.88%). The remaining 7.12 percent use kerosene (4.24%), liquefied petroleum gas (2.05%), electricity (0.13%) or other kinds (0.70%). Both urban and rural households registered high proportions of wood or charcoal users (88.63% for the former and 94.25% for the latter). The proportion of households using kerosene differs between the two areas -5.90 percent for the urban and 3.71 percent for the rural sector. More urban (4.92%) than rural (1.12%) households use liquefied petroleum gas (Table 8).

#### TOILET FACILITIES

As seen in Table 7, almost one-third or 31.65 percent of the households use the open pit type of toilet facility; 26.54 percent, the closed pit type (antipolo, etc.); 19.92 percent, the water-sealed with other depository type; 13.41 percent, water-sealed with sewer or septic tank and 0.62 percent, other types (pail system, etc.). Less than one-tenth (7.86%) of the households lack toilet facilities.

More than one-third of the urban households (35.05%) use the water-sealed with sewer or septic tank toilet facility; 19.99 percent, the closed pit; 19.24 percent, water-sealed with other depository; 17.52 percent, the open pit and 0.66 percent, other types. Among the rural folks, the open pit is the most common type used (36.19%), followed by the closed pit with 28.64 percent; the water-sealed with other depository, 20.14 percent and the water-sealed with sewer or septic tank, 6.47 percent. A negligible percentage (0.60%) use other types. Households without toilet facilities constitute 7.54 percent in the urban and 7.96 percent in the rural areas.

## OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR/FREEZER

Almost two-thirds (63.43%) of the households in Aurora own radios; 1.46 percent possess television sets while 1.23 percent have refrigerators or freezers. Of the 4,573 urban households, 66.46 percent own radios; 3.08 percent have television sets and another 3.08 percent, refrigerators or freezers. Among the rural households, 62.46 percent have radios. Very few among them own television sets (0.94%) and refrigerators or freezers (0.63%). (See Table 9.)

# **POPULATION**

TABLE 1. POPULATION ENUMERATED IN VARIOUS CEMSUSES: 1903-1980

PROVINCE/ NUNICIPALITY	1903 MAR. 2	1916 120. 31	1939 JAN. 1	1946 00T. 1	1960 PEB. 15	1970 MAY 6	1975 <b>MAT</b> 1	1980 MAY 1	POPULATIO 1980 MIN	
						MA1 0		PAI I	D1 FFERENCE	PERCENT
AURORA ***	4,484	5,980	18,280	22,825	42,827	80,459	90,060	107,145	17,085	18.9
MUNICIPALITY OF:										
BALKE	2,417	3,413	11,887	17,182	10,350	14,632	16,046	18,349	2,303	14.35
CASIGURAN	2,067	2,567	6,393	5,643	6,900	12,128	11,670	13,925	2,255	19.32
DILASAG	-	-	-	-	2,481	5,995	3,566	6,716	3,150	88.33
DINALONGAN*2/	_	-	-	-	-	4,577	3,718	5,242	1,524	40.99
DINGALAN <sup>3</sup> /	-	-	-	-	3,368	6,616	7,591	8,702	1,111	14.64
DIPACULAG4/	-	_	_	_	5,149	10,226	12,702	15,561	2,859	22,51
MARIA AURORAS	_	-	_	-	10,182	18,193	23,252	26,822	3,570	15.35
SAN LUIS <sup>6</sup>	-	_	-	_	4,597	8,090	11,515	11.820	313	2.72

<sup>\*</sup> MUNICIPAL DISTRICT.

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TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RIRAL: 1980 (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

A G E	 	I C T A L	!		JRBAN	!		RURAL	
	BOTH   SEXES	MALE	FEMALE	1 4708 1 23×32	MALE	FEMALE	BOTH   SE XE S	MALE I	F EMAL E
AURORA -									
ALL AGES	LC7,145	55,277	51,868	26,062	13,260	12,602	81, 083	42,017	39,06
NOER 1 YEAR	4,229	2,119	2,110	860	476	384	3, 369	1,643	1,72
1 - 4	14,117	7.338	6,779	3,237	1,709	1,526	10.880	5,629	5, 25
1	3,825	1,962	1,863	861	438	423	2,564	1.524	1.44
2	3,541	1,832	1,709	744	419	325	2,797	1,413	1,36
3	3,417	L,768	1,649	856	438	418	2, 561	1,330	1,23
4	3,334	1,776	1,558	776	414	362	2,558	1,362	1.19
5 ~ 9	16,654	8,513	8,181	4,007	L, 951	2,056	12,687	6,562	6,12
5	3,381	1,782	1.599	761	417	364	2,600	1,365	1.23
ó	3,343	1.647	1,696	786	402	384	2,557	1,245	1,23
7	3,638	1,910	1.728	873	400	473	2,765	1,510	1,25
8	3,042	1,526	1.516	767	333	434	2, 275	1,193	1,08
9	3,290	1,648	1,642	800	399	401	2,490	1,249	1,24
10 - 14	1 5, QCL	7,638	7,363	3,674	1,952	1,722	11, 327	5,686	5,64
10	3,225	1.629	1,596	822	386	436	2.403	1,243	1,16
11	3,215	1,573	1,642	766	408	358	2,449	1,165	1,28
12 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	34 144	F-658	1,486	800	451	349	2, 344	1,207	1,13
13	2.712	1,436	1,274	650	329	321	2,062	1,109	95
14	2.705	1,340	1,365	636	378	258	2,065	962	1,10
15 - 19	11,688	5.881	5,807	2,833	1,412	1,421	8,655	4,469	4, 38
15	2,550	1,242	1,308	689	352	337	1,861	890	97
16	2,535	1,282	1,253	556	250	306	1,979	1,032	94
17	2,368	1.195	1,173	592	303	289	1,776	892	88
18	2,328	1,205	1,123	538	275	263	L. 790	930	86
19	1,967	957	950	458	232	226	1,449	725	72
20 - 24	9,120	4,650	4,470	2,210	1,067	1,123	6,910	3,563	3,34
20	5,163	1,076	1,027	445	216	229	1,658	860	79
21	1,855	956	939	463	249	214	1,432	707	72
22	1,730	869	841	433	188	245	1,297	701	59
23	1,868	982	826	459	246	213	1,349	736	61
24	1,584	747	837	410	186	222	1, 174	5 5 9	61
25 - 29	7,546	3,902	3,644	1,732	851	881	5,814	3, 051	2,76
25	1,767	914	653	352	171	181	1,415	743	67
26	1,521	817	704	350	189	169	1,163	628	53
27	1.540	170	770	370	142	208	1-170	408	- 56
28	1,367	737	650	311	180	131	1,07e	557	51
29	1,331	664	667	341	149	192	990	515	47
30 - 34	6,356	3,433	2,923	1,509	775	734	4, 647	2,658	2, 18
30	1,576	874	702	343	175	168	1,233	699	53
31	1,131	612	519	283	151	132	848	461	381
	1,357	721	636	366	175	191	991	546	44
	1,229	654	575	258	148	110	971	5 06	46
34	1,043	572	491	259	126	133	804	446	35

<sup>\*\*\*</sup> CHARTER PROTINCE NOVEMBER 21, 1978 UNDER BATAS PAMBANSA RLG. 7; THAUGURATED AUGUST 19, 1979; TAKEN FROM QUEZON PROVINCE.

1/ CREATED MUNICIPAL DISTRICT JUNE 21, 1959 UNDER R. A. NO. 2452; CONVERTED INTO A REGULAR MUNICIPALITY JUNE 18, 1966 UNDER R. A. NO. 4785; TAKEN FROM CASIGURAN.

<sup>2/</sup> CREATED MUNICIPAL DISTRICT JUNE 18, 1966 UNDER R. A. NO. 4757; TAKEN FROM CASIGURAN.

<sup>5/</sup> CREATED MUNICIPAL DISTRICT JUNE 16, 1956 UNDER R. A. NO. 1536; CONVERTED INTO A REGULAR MUNICIPALITY JUNE 16, 1962 UNDER H. A. NO. 3490; TAKEN FROM RALER.

<sup>■</sup> CREATED MUNICIPALITY NOVEMBER \*27, 1950 UNDER E. O. NO. 375.

<sup>5/</sup> CREATED MUNICIPALITY JULY 21, 1949 UNDER R. O. NO. 246.

CHEATED MUNICIPAL DISTRICT JUNE 21, 1959 UNDER R. A. MC. 2452; CONVERTED INTO A REGULAR MUNICIPALITY JUNE 16, 1962 UNDER R. A. NO. 3487; TAKEN FROM BALER.

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

A G E		CTAL			URBAN			PURAL PALE 1	FEMAL
j	AOTH I SEXES I	MALE !	FEMALE	BOTH SEXES	HALE   			HALE 1	PEMAL
AURORA -				- '					
35 - 39	5,245	2,641	2,604	1,384	686	698	3,861	1,955	1+9
35	1,047	495	552	276	154	122 118	771 665	34L 357	4
36	932	484 503	446 576	247 285	129 128	157	794	3 75	-
37	1,079 L.673	552	521	286	136	150 151	787 824	4 E 6 4 6 6	3
39	1,114	605	509	290	139				
40 - 44	4,651	2,500	2,151	1,153	624	529 67	3, 498 873	1.876	L, (
40	1,166	594 501	512 412	233 253	166 147	106	660	354	:
41	913 940	543	397	285	160	125	655 652	3 <i>8</i> 3 379	
42	856	47L 391	425 405	244 138	92 59	152 79	£58		
44	796	1,973	1,612	935	531	404	2,650	1,442	ί,
45 - 49	3,585		368	232	105	127	561	320	
45	753 668	425 376	292	L97	119	76	47) 502	257	
47	647	340	307	145 182	89 97	56 85	571	323	
48	753 724	420 412	333 312	179	121	58	545	291	
49									
50 - 54	2,562	1,299	1,263	607	250	357	1,955	1,049	;
50	664 432	316 198	346 234	139 128	47 41	92 87	525 304	271: 157	
52	571	355	250	109	59	50	462	262	
53	439 456	233 229	20 6 22 7	95 136	39 64	56 72	344 320	1 94 1 65	
55 - 59	2,066	1,050	1,016	683	352	331	1, 383	698	
					107	81	325	161	
55	513 373	268 201	245 166	188 126	59	67	247	L48	
57	451	185	266	120 106	53 59	67 47	331 21 0	132 101	
58	324 405	160 230	164 175	143	74	69	\$95		
60 - 64	1,549	852	693	+22	172	250	1,123	6 60	
69	555	298	257	124	32	92	431	266	
61	243	133	110	49	25	24	194 190		
63	281 236	155 132	126 104	9 l 99	33 48	58 51	137	84	
64	230	134	96	59	34	25	171		
65 - 69	1,165	6 59	526	349	193	156	836		
65	357	227 100	130 125	104 49	62 42	42 27	259 156	165 58	
67	225 223	118	105	96	46	50	127	72	
68	176 264	109 105	67 99	25 55	27	9 28	151 149		
70 - 74	756	375	38 1	245	133	112	511		
	317	145	172	91	49	42	22 <b>e</b>	96	
70	153	78	75	51	32	L9	102	46	
72	L C9	56 53	53 41	38 30	16 15	22 15	71 64		
73	54 83	43	40	35	21	14	48		
75 - 79	440	289	151	103	62	41	237	227	
15	78	48	30	18	13		60 68	30 37	
76	78 57	37 31	41 26	27 10	- 6	10 21	. 30	25	
78	1.35	92	4.3	22	18	6	£11 66		
79	52	81	11	26	20	34	132		
80 - 64	1.84	70	114	52	18		61		
81	84 21	23 16	61 5	23 5	-	17	16	16	
82	33 21	5 E6	2 B 5	6	-	12	2 L 15		
84	25	10	15	ě	ě	-	19		
85 - 89	14	44	30	35	20	15	35	24	
85	26	15	11	10	<b>£</b> G	-	16		
86	5	-	5 5	5 15	10	5 5	-		
88	15 19	10 14	•	5	-	5	14	14	
89	9	5	4	-	-	-	9		
90 - 94	72	41	31	22	6	16	50		
90	54	35	21	22	6	16	34		
92	_	_	-		-	=	-	. <del>-</del>	
93	5	-	5	-	-	:	ti Li		
94	11	6	5	10	_	10	19		
95 - 99	25	10	15		_				
95	10	-	10	<u>-</u>		5	•	• •	
	6	6	_	-	_	•	•		
97							_		
97 98 99	-	=	5	- 5	-	5	-	: :	

TABLE 3. POPULATION BY AGE GROUP, SEX AND NUNICIPALITY, URBAN-RURAL: 1980
(FIGURGS ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND I	1	CTAL	1	ι	J R B A N			URAL	
MUNICIPALITY	BOTH   SEXES	MALE	FEMALE I	BOTH ( Sexes (	MALE	FEMALE	BOTH ; SEXES 1	MALE !	FEMALE
AURORA -								- • ·	
ALL AGES	107,145	55,277	51,868	26,062	13,260	12,802	81,083	42.017	39, 066
UNDER 1 YEAR	4,229	2,119	2,110	860	476	384	3,369	1.643	1,726
1 - 4	14,117	7,338	6,179	3,237	1.709	1,528	10,880	5,629	5, 251
5 - 9	16,654	8,513	8,181	4,007	1.951	2,056	12,687	6,562	6,125
10 - 14	15,001	7,638	7,363	3,674	1.952	1,722	11,327	5,686	5,641
15 - 19	11,688	5,881	5,807	2,833	1+412	1,421	8, 855	4,469	4, 386
20 - 24	9,120	4,650	4,470	2,210	1,087	1,123	6,910	3,563	3, 347
25 - 29	7.546	3,902	3,644	1,732	851	881	5,814	3, 051	2,763
30 - 34 ······ 35 - 39 ·····	6,356 5,245	3,433	2,923 2,604	1,509	775 686	734 698	4,847	2,658 1,955	2,189
40 - 44	4,651	2,641 2,500	2,151	1,384 1,153	624	529	3,861 3,498	1,876	1,906 1,622
45 - 49	3,565	1, 973	1,612	935	531	404	2,650	1,442	1,208
50 - 54	2,562	1,299	1,263	607	250	357	1,955	1,049	906
55 - 59	2,066	1,050	1,016	683	352	331	1,383	698	685
60 - 64	1,545	852	693	422	172	250	1, 123	480	443
65 - 69	1,185	659	526	349	193	156	834	466	370
70 - 74	756	375	38 1	245	133	112	511	242	269
75 AND JVER	799	454	345	225	106	116	517	348	229
BALER -									
ALL AGES	18,349	9,371	8,978	10,714	5,485	5,229	7, 635	3,886	3,749
UNDER 1 YEAR	664	2 83	321	316	163	153	288	120	168
l - 4	2,344	1,184	1.160	1.257	652	605	1,087	532	555
5 - 9	2,765	1+309	1,456	1.681	780	501	1,084	529	555
10 - 14	2,632 2,007	1,446 950	1,186 1,057	1,599 1,122	900 541	699 581	1,033 885	546 409	487 476
20 - 24	1,686	879	807	862	447	415	624	432	392
25 - 29	1,210	641	569	630	341	289	580	300	280
30 - 34	1,014	540	474	676	336	340	338	2 04	134
35 - 39	963 784	480 419	483	648	322	326	315	158	157
40 - 44			365	512	273	239	272	146	126
45 - 49	656	403	293	433	257	176	263	l 46	117
50 - 54	4 6 8	2 26	26 2	235	86	147	253	l 38	115
55 - 59 60 - 64	416 271	201 135	215 136	284 143	148	136 79	132 128	53 71	79 57
65 - 69	184	104	80	129	74	55	55	30	25
70 - 74	168	106	62	LOS	62	40	66	44	22
75 AND OVER	117	65	52	85	37	48	35	28	•
CASEGURAN -									
ALL AGES	13,925	7,142	6,783	3,037	1,486	1,551	10,888	5, 656	5,232
UNDER L YEAR	556	279	277	62	51	31	474	228	246
1 - 4	1,817	- 894	923	379	188	191	1,438	706	732
5 - 9	2,258	1,241	1,057	482	266	216	1,016	975	84 I 807
10 - 14 15 - 19	2,0(5 1,389	940 714	1+065 675	473 299	215 152	258 147	1,532 1,090	725 562	528
20 - 24	575	523	452	189	70	119	786	453	333
25 - 29	957	492	505	222	102	120	775	390	385
30 - 34	741	406	335	104	48	56	637	358	279
35 - 39	756 669	362 354	394 315	155 175	74 82	83 81	601 494	2 88 2 72	313 222
45 - 49 50 - 54	462 3 8 6	269 171	193 215	96 125	55 51	4 L 74	366 261	214 120	152 141
55 - 59	269	170	iiý	104	54	50	185	116	69
60 - 64	245	160	B 5	49	27	22	196	133	63
65 - 69	159	69	90	44	19	25	115	50	65

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

6,716 217 776 1,004 1,056 767 459 415 322 262 226 188 139 77	3,479 101 421 526 539 413 251 272 235 161 142 127 78 99 35 38	3.237 116 355 478 517 374 316 227 180 161 120	807H   SEXES   1	966 26 93 117 157 137 97 78 51 31 27	\$16 37 123 113 118 85 122 58 27 26 35	90TH   SEXES   4,834   154   560   774   781   565   348   363   337   265   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   200   2	75 328 409 382 276 154 194 184 130 115	2, 321 79 232 365 399 289 194 169 153 135
217 776 1,004 1,056 767 459 415 322 262 226 188 139 77	1 01 421 526 539 413 251 272 235 161 142 127 78 99 35	116 355 478 517 374 316 227 180 161 120	63 216 230 275 222 219 136 78 57 62	26 93 117 157 137 97 78 51 31 27	37 123 113 118 85 122 58 27 26 35	154 560 774 781 565 348 363 337 265 200	75 328 409 382 276 154 194 184	79 232 365 399 289 194 169 163 135
217 776 1,004 1,056 767 459 415 322 262 226 188 139 77	1 01 421 526 539 413 251 272 235 161 142 127 78 99 35	116 355 478 517 374 316 227 180 161 120	63 216 230 275 222 219 136 78 57 62	26 93 117 157 137 97 78 51 31 27	37 123 113 118 85 122 58 27 26 35	154 560 774 781 565 348 363 337 265 200	75 328 409 382 276 154 194 184	79 232 365 399 289 194 169 163 135
776 1,004 1,056 767 567 459 415 322 262 226 168 139 77	421 526 539 413 251 272 235 161 142 127 78 99 35	355 478 517 374 316 227 180 161 120 99 110 40	216 230 275 222 219 136 78 57 62	93 117 157 137 97 78 51 31 27	123 113 118 85 122 58 27 26 35	560 774 781 565 348 363 337 265 200	328 409 382 276 154 194 184 130	232 365 399 289 194 169 153
1,004 1,056 767 567 459 419 322 262 226 188 139 77	526 539 413 251 272 235 161 142 127 78 99 35	478 517 374 316 227 180 161 120 99 110 40	230 275 222 219 136 78 57 62 87	117 157 137 97 78 51 31 27	113 118 85 122 58 27 26 35	774 781 565 348 363 337 265 200	409 382 276 154 194 184 130	365 399 289 194 169 153
1,056 787 567 459 419 322 262 226 188 139 77	539 413 251 272 235 161 142 127 78 99 35 38	517 374 316 227 180 161 120 99 110 40	275 222 219 136 78 57 62 87	157 137 97 78 51 31 27	118 85 122 58 27 26 35	781 565 348 363 337 265 200	382 276 154 194 184 130	399 289 194 169 153
767 567 459 415 322 262 226 168 139 89 77	413 251 272 235 161 142 127 78 99 35 38	374 316 227 180 161 120 99 110 40	222 219 136 78 57 62 87 69	137 97 78 51 31 27	85 1 22 58 27 26 35	565 348 363 337 265 200	276 154 194 184 130	289 194 169 153 135
459 415 322 262 226 188 139 77	272 235 161 142 127 78 99 35 38	227 180 161 120 99 110 40	136 78 57 62 87 69	78 51 31 27	58 27 26 35	363 337 265 200	194 184 130	169 153 135
415 322 262 226 188 139 89 77	235 161 142 127 78 99 35 38	180 161 120 99 110 40	78 57 62 87 69	51 31 27	27 26 35	337 265 200	1 84 1 30	153 135
322 262 226 188 139 89 77	161 142 127 78 99 35 38	161 120 99 110 40	57 62 87 69	31 27 41	26 35	265 200	130	135
262 226 188 139 89 77	142 127 78 99 35 38	120 99 110 40	62 87 69	27 41	35	20C		
226 188 139 89 77	127 78 99 35 38	99 110 40	87 69	41				,
1 88 1 39 89 77	78 99 35 38	110 40	69		44			
139 89 77 35	99 35 38	40				139	86	53
89 77 35	35 38			29	40	119	49 59	70
7 <i>1</i> 35	38	24		40	20	79	24	20
35		39	31 51	11 26	20 25	56 26	12	34 14
		37	21	20				
	15 26	20 31	15 11	5	15 6	20 46	15 21	5 25
5,242	2,727	2,515	2,329	1,219	1,110	2,913	1,508	1,405
219	125	94	92	55	37	127	70	57
653						347		162
756	366	390				377		175
								176
6 C4	295	309	227	124	103	377	171	206
530	290	240	230	140	90	300	150	150
316	135	161	155			161		15
352	204	148	167					76
								50
243	120	6.8	61	*>	10	142	17	67
206	107	99	82	45	37	124	62	62
L 34	62	72						47
								36
								11
61	31	30	40	23	15	21	12	15
34	24	10	10	5	5	24 15	19	5 15
		20	_			• • •		
8,702	4,5 L8	4,184	637	314	323	8.065	4, 2 04	3, 86 1
343	171	172	10	-	10	333	171	162
		549						50 4
								641
								558 457
726			43 10	18				31 2 23 7
				30				199
								226
445	256	189	46	30	16	399	226	173
768	135	133	17	7	10	251	128	123
1 54	108	86	16	6	iŏ	178	1 02	76
167	75	92	-	-	-	167	75	92
117	74	43	เเ	6	5	10€	68	38
99	45	35	-	-	-	60	45	35
31 60	17	14	11 12	6	5	20	11	9 19
	57 5,242 219 653 156 709 664 536 316 352 249 203 206 134 107 34 20 8,702 343 1,102 1,437 1,294 1,024 726 522 467 425 445 268 154 157 80	57 26  5,242 2,727  219 125  653 344  756 366  709 389  664 295  530 290  316 135  352 204  249 132  263 120  266 107  134 62  109 52  214 45  67 37  34 24  20 4-  8,702 4,518  1,102 553  1,437 745  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685  1,294 685	57 26 31  5,242 2,727 2,515  219 125 94 653 344 309 756 366 390 769 389 320 664 295 309  530 290 240 316 135 181 352 204 148 249 132 117 263 120 83  266 107 99 134 62 72 109 52 57 81 45 36 67 37 30  34 24 10 20 - 20  8,702 4,518 4,184  343 171 172 1,102 553 549 1,437 745 692 1,294 685 609 1,024 522 502  76 389 337 522 275 247 447 253 214 445 256 189 268 135 133 154 108 86 167 75 92 117 74 43 80 45 35	57 26 31 11  5,242 2,727 2,515 2,329  219 125 94 92 653 344 309 306 756 366 390 379 709 389 320 324 664 295 309 227  536 290 240 230 316 135 181 155 322 204 148 167 249 132 117 125 263 120 83 61  266 107 99 82 134 62 72 35 109 52 57 51 81 45 36 40 67 37 30 40  34 24 10 10 20 - 20 5  8,702 4,518 4,184 637  343 171 172 10 1,102 553 549 1,437 745 692 99 1,294 685 609 81 1,024 522 750 299 726 389 337 43 1,294 685 609 81 1,024 522 750 299 726 389 337 522 275 247 10 467 253 214 45 425 174 251 43 445 256 189 46  268 135 133 17 114 11	57     26     31     11     5       5,242     2,727     2,515     2,329     1,219       219     125     94     92     55       653     344     309     306     179       756     366     390     379     164       709     389     320     324     180       664     295     309     227     124       536     290     240     230     140       316     135     181     155     49       312     132     117     125     58       249     132     117     125     58       263     120     83     61     45       264     107     99     82     45       124     62     72     35     10       129     52     57     51     30       81     45     36     40     15       67     37     30     40     25       34     24     10     10     5       20     -     20     5     -       8,702     4,518     4,184     637     314       1,024     525     549     94	57     26     31     11     5     6       5,242     2,727     2,515     2,329     1,219     1,110       219     125     94     92     55     37       653     344     309     306     179     127       756     366     390     379     164     215       769     389     320     324     180     144       604     295     309     227     124     103       530     290     240     230     140     90       316     135     181     155     49     106       316     135     181     155     49     106       316     135     181     155     49     106       312     204     148     167     95     72       249     132     117     125     58     67       263     120     83     61     45     16       264     107     99     82     45     37       134     62     72     35     10     25       167     37     30     40     15     25       67     37     30     40     15	57         26         31         11         5         6         46           5,242         2,727         2,515         2,329         1,219         1,110         2,913           219         125         94         92         55         37         127           653         344         309         306         179         127         347           709         389         320         324         180         144         385           604         295         309         227         124         103         377           530         290         240         230         140         90         300           316         135         181         155         49         106         161           352         204         148         167         95         72         185           249         132         117         125         58         67         124           203         120         83         61         45         16         142           203         120         83         61         45         37         124           24         627         72<	57         26         31         11         5         6         46         21           5,242         2,727         2,515         2,329         1,219         1,110         2,913         1,508           215         125         94         92         55         37         127         70           653         344         309         306         179         127         347         165           136         366         390         379         164         215         347         165           709         389         320         324         180         144         385         209           664         295         309         227         124         103         377         171           536         290         240         230         140         90         300         150           316         135         181         155         49         106         161         88           312         204         148         167         95         72         185         109           249         132         117         125         58         67         124         74

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND	  - <i>-</i>	TCTAL	·		JRBAN	·	   <del></del>	RURAL	
MUNICIPALITY	BOTH 1 SEXES	MALE !	FEMALE	BOTH   SEXES	MALE !	FEMALE	BOTH I SEXES I	MALE	FEMALE
DIPACULAD -									
ALL AGES	15,561	8,068	7,493	3,157	1,591	1,566	12,404	6,477	5, 92
INDER 1 YEAR	644	311	333	113	61	52	531	250	28
1 - 4	2,268	1,183	1,085	348	197	151	1,920	986	934
5 - 9	2,314	1,221	1,093	4 <b>7</b> 7	231	246	1, 637	990	847
10 - 14	1,921 1,566	906 854	1,015 712	384 392	178 191	206 201	1,537 1,174	728 663	805 511
20 - 24	1,253	610	643	213	122	91	1,040	488	552
25 - 29	1,331	681	650	211	96	115	1,120	585	535
30 - 34	1.022	575	447	185	91	94	837	484	353
35 - 39	742 587	417 307	325 280	170 143	93 15	77 68	572 444	324 232	248 21.2
45 - 49	550	298	252	122	74	48	428	224	204
50 - 54	333	165	168	57	29	28	276	136	140
55 - 59	306	144	162	91	36	55	215	1 08	107
60 - 64	248 168	142 91	106	86	34	52	162	108	54
			77	48	21	21	150	64	56
70 - 74	1 5 <u>1</u> 1 57	76 97	75 70	40 77	28 26	12 49	111 80	48 59	63 21
MARTA AURORA -									
ALL AGES	26,822	13,862	12,960	4,306	2, l 99	2,107	22,516	11,663	10,853
INDER 1 YEAR	1,069	551	538	184	120	64	905	431	474
1 - 4	3,459	1,932	1,567	637	351	286	2,862	1,581	1,281
5 - 9	4,199 3,642	2,100 1,841	2,099	659 530	345	314	3,540	1,755	1,765
15 - 19	3,062	1,532	1,801 1,530	538 4 <b>7</b> 2	292 213	246 259	3, 104 2, 5 <del>9</del> 0	1,549 1,319	1,555 1,271
20 - 24	2,501	1,270	1,231	454	193	261	2,047	1,077	970
25 - 29	1,925	986	939	368	185	183	1,557	£03	756
30 - 34 35 - 39	1,667 1,248	865 659	802	254	124	130	1,413	741	672
40 - 44	1,166	633	589 533	186 154	90 <b>9</b> 2	96 62	1,062 1,012	569 541	493 471
45 - 49	746	<b>410</b>	336	98	52	46	648	3 58	290
50 - 54	553	301	252	70	37	33	483	264	219
55 - 59	4 15	231	244	93	44	49	382	1 87	195
60 - 64	380 334	193 192	187 142	62 37	15 22	47 15	31 8 297	1 78 L 70	140 127
70 - 74	144	60	84	28	12	16	116	48	68
75 AND DVER	152	106	86	ĺŻ	ŢŞ	*	180	94	86
SAN LUES -									
ALL AGES	11,628	6,110	5,718	-	-	-	11.626	6,110	5,718
INDER 1 YEAR	557	298	259	-	-	•	557	298	259
1 - 4	1,658	827	63 L	-	-	-	L, 65E	827	83 L
5 - 9	1,921 1,742	1,005 892	916 850	-	-	-	1,921	1,005	916
15 - 19	1,249	601	648	=	-	-	1,742 1,249	692 601	85 0 64 8
20 - 24	8 8 2	438	444	-	-	-	882	638	444
47 - 49 *********	746	420	326	-	-	-	746	420	326
30 - 34	678	355	323	-	<del></del>	_	678	355	323
35 - 39	540 535	256 269	28 <b>4</b> 26 6	-	-	-	540 535	256 269	28 <del>4</del> 26 6
45 - 49	431	224	207	_	-	_	431	224	207
50 - 54	216	188	98	-	-	-	28€	1 88	98
55 - 59	165 114	78 68	87	_	-	-	165	78	87
65 - 69	116	83	46 33	=	-	-	114 116	68 83	46 33
70 - 74	£1	21	60	-	_	_	øL	21	60
75 AND OVER	127	87	40	-	-	-	127	87	40

TABLE 4. P)PULATION LO YEARS CLO AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980

AGE GROUP . SEX.	TOTAL 1		MARIT	4 L S	TATUS	
AREA CLASSIFICATION	10 YEARS I					
į CVA	AND 1	NEVER   MARRIED	MARRIES	MIDONEP		UI SIAIED
MUNICIPALITY	OVER	MAKELEU 1				
AUDRO A —						
AURORA -						
BOTH SEXES	72,105	31.787	37,320	2, 593	357	4 €
	15 801	14 943	56	76	_	6
10 - 14	15,001 11,688	14,863 10,120	1,535	20	13	Į.
15 - 19	9, 120	4, 193	4,860	25	21	21
20 - 24	7.546	1,273	6,120	85	68	-
30 - 34	é, 356	591	5,620	91	49	5
30 3, 000000000000000000000000000000000						_
35 - 39	5,245	292	4,708	199	41	5
40 - 44	4,651	125	4,312	182	26 <b>2</b> 1	6
45 - 49	3,585	124	3,176	264	16	-
50 - 54	2,562	64	2,219 1,704	263 285	49	_
55 - 59	2, (66	28	14104	207	4,	
40 44	1,545	42	1,202	286	15	~
60 - 64	1,185	iš	876	286	5	-
70 - 74	756	22	493	226	15	-
75 AND JVER	799	32	4 39	305	18	5
15 315 516 1111111	*					
MALE	37,307	17,613	18 - 750	809	129	6
	_				=	é
10 - 14	7,638	7,545	16	71 9	_	
15 - 19	5, 881	5,641	231 1.931	,	11	-
20 - 24	4,650	2,708	2,994	26	20	_
25 - 29	3, 902	862 389	3,019	21	- 4	-
30 - 34	3,433	307	3,017			
35 ~ 39	2, 64L	220	2.373	39	9	-
40 ~ 44	2,500	78	2,360	46	16	-
45 - 49	1, 573	73	1,814	80	6	-
50 - 54	L, 299	1.7	1,206	65	11	-
55 - 59	1,050	21	929	79	21	-
						-
60 ~ 64	652	23	729	90 100	10 5	_
65 - 69	659	14	540 278	77	10	_
70 - 74	375 454	10 12	330	106	- 6	_
75 AND DVER	727	**	320			
FEMALE	34, 798	14,174	18,570	L. 784	2 28	42
	7,363	7,318	40	5	_	-
10 - 14	5, 807	4,479	1,304	11	13	_
15 ~ 19	4,470	1,485	2,929	25	10	21
20 - 24	3, 644	411	3,126	59	48	-
30 - 34	2,523	202	2,601	70	45	5
30 31 01010111111	-•					_
35 - 39	2, £04	72	2,335	160	32	5
40 - 44	2,151	47	1,952	136	10	6
45 ~ 49	1,612	51	1,362	184	15	-
50 ~ 54	1,263	47	1,013	198	5	=
55 ~ 59	1,016	7	775	206	28	_
	403	10	473	196	5	-
60 - 64	693 526	19	336	186	í	_
65 - 69	381	12	215	149	5	_
70 ~ 74	345	20	109	199	12	5
	2.2	-				
AURDRA - URBAN						
BOTH SEXES	17,558	8,158	8,861	172	161	6
10 ~ 14	3, 674	3,669	_	5	-	-
15 - 19	2, 833	2,518	315	_		-
20 - 24	2, 210	1,109	1,074	5	16	6
25 - 29	1.732	431	1,270	10	21	-
30 - 34	1,509	137	1,330	21	21	-
35 - 39	1,384	128	1,188	41	27	-
40 - 44	1, 153	45	1,087	11	10	-
45 - 49	535	42	793	84	16	-
50 - 54	607	31	474	96	6	-
55 - 59	683	11	558	85	29	-
	477	-	324	93	5	-
65 = 69	422 349	9	232	103	ś	_
70 ~ 74	245	ıí	1 29	100	5	-
75 AND OVER	222	17	87	118	-	-
	<b>-</b>					

TABLE +. POPULATION 10 YEARS OLD AND OVER 8Y AGE GROUP, SEX, MARITAL STATUS AND NUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION AND	TOTAL   LO YEARS					
MUNICIPALITY	AND OVER	NE VER I	HARRIED	NIDONED	DIVORCED/   SEPARATED	NOT STATES
	- haa <i>r <del></del>-</i>				·	
AURORA - URBAN						
MALE	9, 124	4,465	4,428	192	39	-
10 - 14	1,552	1,947	_	5	-	-
15 - 19	1,412	1,364	48	-		-
20 - 24	1,087	657	419	<u>-</u>	11	_
25 - 29	851 775	253 73	598 697	5	_	_
30 - 34	****	• • •	٠,,	-		
35 ~ 39	6 86	94	587	Ξ	5	_
40 - 44	624	33	586	5 29	-	
45 = 49	531 250	12	485 228	4	6	_
55 - 59	352	15	323	18	ě	-
						_
60 - 64	172	5	161 132	[ [ 5]	- 5	-
65 - 69	193 133	5	98	30		-
75 AND OVER	106	6	66	34	_	-
.,						
FEMALE	8, 834	3,693	4,433	580	122	•
10 - 14	1,722	1,722	-	-	-	-
15 - 19	1,421	1,154	267	-	5	-
20 - 24	1,123	452	655	5 10	21	-
25 - 29	681 734	178 64	672 633	16	21	_
30 - 34	134	•				
35 - 39	893	34	60 <u>1</u>	41	22	-
40 - 44	52 9	12	501	6	10	•
45 - 49	404	31 19	308 246	55 92	10	-
50 - 54	357 331	6	235	67	23	-
33 37 000000000000000000000000000000000		_				
60 - 64	250	-	163	82 52	5	-
65 - 69	156	4	100 31	70	5	_
70 - 74	112 116	6 Li	21	84	-	-
AURORA - RURAL						
	54 147	23,629	28,459	l, 821	196	48
BOTH SEXES	54, 147	-			• • •	
10 - 14	11,327	11,194	56 1,220	71 20	13	<u>.</u>
15 - 19	8, 655 6, 510	7,602 3,084	3,786	20	5	1 9
25 - 29	5, 814	842	4,850	75	47	
30 - 34	4, 647	454	4,290	70	28	,
	2 443	144	2 520	150	14	,
35 ~ 39	3, <b>£61</b> 3,458	164 80	3,520 3,225	158 171	16	
40 - 44	2,650	82	2,383	180	5	
50 - 54	1,555	33	1,745	167	10	•
55 - 59	1, 383	17	1,146	200	20	•
60 - 64	1,123	42	878	193	10	
65 - 69	836	9	644	183	-	•
70 - 74	51 1	11	364	126	10	•
75 AND OVER	577	15	352	187	1.6	
MALE	28,183	13,148	14,322	617	90	
10 - 14	5, 686	5,598	16	66	-	
15 - 19	4,469	4,277	183	9	-	•
20 - 24 **********	3,563	2,051 609	1,512 2,396	26	20	
25 - 29	3, C51 2, 658	316	2,322	16	4	•
35 - 39	1,555	126	1,786	39	4	
40 - 44	1, 676	45	1,774	41	16	•
45 - 49	1,442	62	1,329	51	5	-
	L, C49	5 14	978	61 61	5 15	
50 - 54		16	606	91	2.7	
55 - 59 *********	498					
60 - 64	680	23	568	19	TO.	•
55 - 59			568 408 180	19 49 47	10	

TABLE 4. POPJLATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, [	TOTAL   10 YEARS	MARITAL STATUS							
AN J YII JA QID I NUM	AND I	NE VER	MARRIED	MIDOWED	DIVORCED/   SEPARATED				
AURORA - RURAL	·	<del> </del>							
FEMALE	25, 564	10,481	14,137	1, 204	106	3			
	-				100				
10 - 14	5, 641	5,596	40	5	•				
15 - 19	4,386	3,325	1,037	11	13				
20 - 24 ********	3, 347	1,033	2.274	20	_5	;			
25 - 29	2,763	233	2,454	49	27				
30 - 34	2,189	138	1,968	54	24				
35 - 39	1,506	38	1,734	119	10				
40 - 44	1, 622	35	1,451	130	-				
45 - 49	1,208	20	1.054	129	5				
50 - 54	906	28	767	106	5				
55 - 59	685	ì	540	139	5				
60 - 64	443	19	310	114	_				
65 - 69	370	-	236	134	-				
70 - 74	269	6	184	79	~				
75 AND JVER	229	9	88	115	15				
BALER -									
BOTH SEXES	12, 636	5,835	6,246	490	65				
10 - 14	2,632	2,627	-	5	••				
15 - 19	2.007	1,771	231	ś	-				
20 - 24	1,686	796	880	5	5				
25 - 29	1,210	314	886	5	š				
30 - 34	Ly C1 4	102	903	4	Š				
35 - 39	563	91	811	45	16				
40 - 44	784	30	730	17	7				
45 - 49	696	43	595	53					
50 - 54	488	23	399	66	5				
55 - 59	416	îĭ	319	69	17				
	110	••	31,	0,	1.7				
60 - 64	271	6	506	59	-				
65 - 69	184		131	49	-				
70 - 74	168 11 <i>7</i>	12 5	107 48	44 64	5				
TALE									
	6, 595	3,247	3,164	167	17				
10 - 14	1,446	1,441	.=	5	-				
15 - 19	950	910	40	-	-				
20 - 24	£79	503	371	-	5				
25 - 29	641	213	428	-	-				
30 - 34	540	58	482	-	-				
35 - 39	480	64	399	12	5				
40 - 44	419	23	383	6	7				
45 - 49	403	18	3 56	29	-				
50 - 54	226	6	808	12	-				
55 - 59	201	5	171	25	-				
60 - 64	135	6	t 18	11	_				
45 - 69	104	-	19	25	-				
70 - 74	106 65	-	86 43	20 22					
EMAL E									
	6, 641	2,588	3,082	323	48				
10 - 14	1,186 1,057	1,186 861	191	5	-				
20 - 24	£07	293	509	Ś	-				
25 - 29	569	101	458	5	5				
30 - 34	474	44	421	4	ś				
35 - 39 *********	483	27	412	33	11				
40 - 44	365	7	347	11	-				
45 - 49	293	25	239	24	5				
50 - 54	262	17	191	54	-				
55 ~ 59	215	6	148	44	17				
60 - 64	136	<del>-</del>	88	48	-				
60 - 64	136 80 62	4	88 52 21	48 24 24	- - 5				

TABLE 4. POPULATION TO YEARS CLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 ~ CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL     LO VEARS  -		MARIT	A L S	TATUS	
AN J	AND OVER	NE VER   MARRIED	MARRIED	MIDOMED	DIVOR CED/ SEPARATED	NOT STATED
	· · · · · · · · · · · · · · · · · · ·	<del></del>		·		
BALER - URBAN						
GOTH SEXES	7, 460	3,550	3,558	299	53	-
10 - 14	1,599	1,594	-	5	-	-
15 - 19	1,122	1,019	103	-	-	-
20 - 24	E62	450	407	-	5	-
25 - 29	630	227	403	_	-	-
30 - 34	616	84	587	-	5	-
35 - 39	649	80	533	19	16	-
40 - 44	512	22	484	6	-	-
45 - 49	433	36	344	48	5	-
50 - 54	235	17	185	33	•	-
55 - 59	284	6	2 26	35	17	-
60 - 64	143	_	116	27	-	_
65 - 69	129	4	86	39	-	-
70 - 74	1 02	6	52	39	5	_
75 AND OVER	85	5	32	48	-	-
MALE	3, 690	1,992	1+792	0.4	10	_
MALE VARIABLE STATE	29 690	11772	14135	96	10	_
10 - 14	900	895	-	5	-	-
15 - 19	541	520	51	-	~	-
20 - 24	44.7	280	162	-	5	-
25 - 29	341	154	187	-	-	-
30 = 34	336	45	291	-	~	-
35 - 39	322	59	258	_	5	-
40 - 44	273	22	251	-		-
45 - 49	257	11	2 2 2	24	-	-
50 - 54	88	6	82	-	-	-
55 - 59	148	-	136	12	•	-
60 - 64	64	_	59	5	_	_
65 - 69	74	_	49	25	_	_
70 - 74	62	-	47	15	-	-
75 AND OVER	37	-	27	LO	~	-
FEMALE	3,570	1,558	1,766	203	43	-
10 - 14	699	699	_	-	-	_
15 - 19	581	499	82	_	4	_
20 - 24	415	170	245	_	-	-
25 - 29	289	73	216	-	-	-
30 = 34	340	39	296	-	5	-
35 30	774		***			
35 - 39	326	21	275	19	11	-
45 = 49	239 176	25	233	6 24	5	-
50 - 54	147	11	122 103	33	7	_
55 - 59	136		90	23	17	_
			_			
60 - 64	79	-	57	22	-	-
65 - 69	55 40	6	37 5	14	5	-
75 AND OVER	48	5	5	24 38	7	
BALER - RURAL		-	·			
BOTH SEXES	5,176	2, 285	2,688	191	12	_
10 - 14	1, ¢33	1 022	_	_	_	
15 - 19	1, C33 685	1,033 752	128	5	_	-
20 - 24	824	346	473	5	_	-
25 - 29	580	87	483	5	5	-
30 - 34	338	18	316	4	-	-
35 - 39	315	11	278	26	_	_
40 - 44	272	11	246	11	ī	_
45 - 49	263	7	251	• • •	<u>.</u>	-
50 - 54	253	6	214	33	-	_
55 - 59	132	5	93	34	-	-
60 - 64	128		44			
65 - 69	128 55	6	90 45	32 10	- -	-
70 - 74	66	6	55	5	_	_
75 AND OVER	32	_	16	lé	_	_
				• •		_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			MARITA		ATUS	
AREA CLASSIFICATION	LO YEARS     AND	NE VER J	MARRIED 1	WIDOMED 1	DIVORCED/ I	MOT STATED
AND I			AMERICA )	HIDOMED !	SEPARATED !	HUT STATED
BALER - RURAL						
MALE	2, 705	1,255	1,372	71	7	_
HACE	21 107	81277	1,312	••	•	
10 - 14	546	546	_	_	-	-
15 - 19	409	390	19	_	-	_
20 - 24	432	223	209	_	_	-
25 - 29	300	59	241	_	-	_
30 - 34	204	13	191	-	-	-
35 - 39	158	5	141	12	-	-
40 - 44	146	1	132	6	7	-
45 - 49	146	7	1 34	. 5	-	-
50 - 54	138	-	1 26	12	-	-
55 - 59	53	5	35	13	•	-
			• •		_	_
60 - 64	71 30	6	59 30	6	_	<del>-</del>
65 - 69	44	_	39	5	_	_
70 - 74 75 AND JVER	28	-	16	12	-	_
13 MAD GIES SESSO	6.0	_	10			
FEMALE	2, 471	1,030	1,316	120	5	_
. CIME C	49712		- 4720	254	•	
10 - 14	467	487	_	_	-	-
15 - 19	476	362	£09	5	-	-
20 - 24	392	123	264	5	-	-
25 - 29	280	28	242	5	5	-
30 - 34	134	5	125	4	-	-
35 - 39	157	6	137	14	-	-
40 - 44	126	7	114	5	-	-
45 - 49	11.7	-	117		-	-
50 - 54	115	6	88	21	-	-
55 - 59	79	-	58	21	-	-
				•		
60 - 64	57	-	31	26	_	-
65 - 69	25 22		15 16	10	_	-
70 - 14	4	6	10	4	_	_
75 AND OVER	•	<del>-</del>	-	•	<del>"</del>	
CASIGURAN ~						
CHILDONAL						
BOTH SEXES	9, 254	4.130	4,774	334	Į6	_
	• • • • • • • • • • • • • • • • • • • •		• • •			
10 - 14	2, (05	2,001	4	-	-	-
15 - 19	1,389	1,265	119	5	•	-
20 - 24	£75	511	459	5	-	_
25 - 29	597	l 79	808	10	-	-
30 - 34	741	59	677	5	-	_
35 - 39	756	35	690	31	-	-
40 - 44	669	24	622	23	-	_
45 - 49	462	25	408	29	11	
50 - 54	386	6	342	27	11	_
55 - 59	289	-	253	36		
40 - 44	245	20	197	28	_	_
60 - 64	159	EU 5	94	60	_	_
65 = 69	112		66	41	5	-
75 AND OVER	69	-	35	34	<u>.</u>	-
	= =					
MALE	4, 728	2,204	2,412	96	16	-
10 - 14	540	940	-	-	-	-
15 - 19	71.4	705		5	-	-
20 - 24	523	347	176	-	-	-
25 - 29	492	106	381	5	-	-
30 - 34	406	36	365	5	-	-
35 20	243	20	3 20	5	_	_
35 - 39	362	28 10	329 339	5		
40 - 44	354 269	21	243	5	_	_
50 - 54	207 171	-	156	4	11	_
55 - 59	170	_	161	9		_
22 27 0004000000	114	_		•		
60 - 64	160	6	135	19	-	_
65 - 69	69	5	51	13	-	-
70 - 14	56	-	42	9	5	-
75 AND OVER	42	-	30	12	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			HARIT	AL S	TATUS	
AREA CLASSIFICATION   AND   MUNICIPALITY	AND	NEVER   MARRIED	MARRIED ]		DIVORGED/ SEPARATED	I NOT STATED
CAST GUR AN ~						
FEMALE	4, 526	1,926	2,362	238	-	-
10 - 14	1,065	1,061	4	-	_	_
15 - 19	675	560	115	-	-	-
20 - 24	452	164	283	5	-	-
25 - 29	505	73	427	5	-	-
30 - '34	335	23	312	-	-	-
35 - 39	394	7	361	26	-	-
40 - 44	315	L4	283	18	-	-
45 - 49	193	4	165	24	-	-
50 - 54	215	6	186	23	-	-
55 - 59	119	-	92	27	-	-
60 - 64	85	14	62	9	-	_
65 - 69	90	-	43	47	_	-
70 - 74	56	-	24	32	-	-
75 AND OVER	27	-	5	22	-	-
CASIGURAN - URBAN						
BOTH SEXES	2, 094	973	985	130	é	-
10 - 14	473	473	-	-	-	-
15 - 19	299	284	15	-	-	-
20 - 24	189	111	73	5	-	-
25 - 29	222	57	165	-	-	-
30 - 34	104	13	91	-	-	-
35 - 39	155	19	1 29	7	_	-
40 - 44	175	5	170	-	-	-
45 - 49	96	-	81	15	-	-
50 - 54	125	6	96	17	6	-
55 - 59	104	-	92	22	-	-
60 - 64	49	-	40	9	_	_
65 - 69	44	5	22	17	-	-
70 - 74	39	_	21	18	-	-
75 AND OVER	20	-	-	20	-	-
MALE	581	473	478	24	6	-
10 - 14	215	215	_	_	_	_
15 - 19	152	152	-	_	_	_
20 - 24	70	51	19	-	_	-
25 - 29	102	23	79	_	-	-
30 - 34	48	10	38	-	-	-
35 - 39	74	12	62	_	-	-
40 - 44	82	5	77	_	_	_
45 - 49	55	_	55	-	_	_
50 - 54	51	-	41	4	6	-
55 - 59	54	-	54	-	-	-
60 - 64	27	_	27	_	_	-
65 - 69	19	5	10		-	_
70 - 74	20	-	16	. 4	-	-
75 AND OVER	12	_	-	12	•	-
FEMALE	1,113	500	507	106	-	-
10 - 14	258	258	.=	-	-	-
15 - 19	147	132	15	-	-	-
20 - 24	119	60	54	5		_
25 - 29 · · · · · · · · · · · · · · · · · ·	120 56	34 5	86 53		=	=
		7	67	7	-	_
35 - 39	8 L 93		93	<u>-</u>	-	Ī
45 - 49	41	_	26	15	-	_
50 - 54	74	6	55	iá	_	-
55 - 59	50	_	28	22	-	-
60 - 64	22	_	13	9	_	_
65 - 69	25	_	12	13	_	-
70 - 74	19	-	5	14	-	-
75 AND OVER	8	-	-	8	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL   LO YEARS		MARIT	AL S	TATUS	
AND I	AND 1	NEVER J MARRIED	MARRIED 1			I NOT STATED
		~				
CASEGURAN — RURAL						
80TH SEXES	7,160	3,157	3,789	204	10	-
10 - 14	1, 532	1,528	4	_	-	_
15 - 19	1.090	981	104	5	-	-
20 - 24	186	400	386		-	-
25 - 29	775 637	122 46	643 586	10 5	_	_
31 017010111	(3.	***	240	,		
35 - 39	€01	16	561	24	_	-
40 - 44	494	19	452	23	-	-
45 - 49	366	25	327	14	-	-
55 + 59	261 185	_	246 171	10 14	5	-
<i>&gt;&gt;</i> - <i>&gt;&gt;</i> <b>11111111111111111111111111111111111</b>	(0)	_		17	-	-
60 - 64	196	20	157	19	-	-
65 - 69	115	-	72	43	-	-
70 - 74	73	-	45	23	5	-
75 AND OVER	49	-	35	14	-	-
MALE	3,747	1,731	1,934	72	10	-
10 - 14	725	725	_	_	_	_
15 = 19	562	553	4	5		-
20 - 24	453	296	157	Ĺ	_	_
25 - 29	390	83	302	5	_	_
30 - 34	358	26	327	5	-	-
25 - 30	300		24.	_		
35 - 39	288 272	16 5	267 262	5 5		-
45 - 49	214	21	188	5	· <u>-</u>	_
50 - 54	ìżo	-	115		5	_
55 - 59	116	-	107	9	_	_
	_					
60 - 64	133	6	108	1 0	_	-
65 - 69	50 36	_	41 26	9	- 5	-
75 AND JVER	30	Ξ	30	-	-	-
FEMALE	3,413	1,426	1.855	132	-	-
10 - 14	EG7	803	4	-	-	_
15 - 19	528	428	100	-	-	_
20 - 24	333	104	2 29	-	_	-
25 - 29	385	39	341	5	-	-
30 - 34	279	20	259	-	-	-
35 - 39	313		294	19	_	
40 - 44	222	14	190	18		-
45 - 49	152	4	1 39	9	-	-
50 - 54	141	-	131	10	_	-
55 - <i>5</i> 9	69	-	64	5	-	-
60 - 64	63	14	49	_	_	_
65 - 69	65		31	34	-	-
70 - 74	37	_	19	18	-	-
75 AND OVER	19	-	5	14	-	-
DILASAG -						
BOTH SEXES	4, 71.9	2,126	2,397	172	15	5
10 - 14	1, (56	1,036	16	4	_	_
15 - 19	787	684	99	7	_	_
20 - 24	567	224	328	5	5	5
25 - 29	499	103	385	6	5	-
30 - 34	415	140	362	9	4	-
35 - 39	322	19	294	9	-	-
40 - 44	262	10	231	21	-	-
45 - 49	226	8 _	208	10	-	-
55 - 59	188 139	- 1	155 125	33 13	-	-
	.,		147	13	-	-
60 - 64	89	1	69	19	_	-
65 - 69	77	-	64	13	7	-
70 - 74	35 57	_	20	10	5	-
13 MMU UYEK waassa	57	-	41	16	-	-

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL							
L NA	AND DVER	NEVER	MARRIED		DIVORCED/	NOT STATED		
DILASAG -		· ***			***********	*~~*** ~~ <u>*</u> *		
MALE	2,431	1,193	1,182	42	14	-		
10 - 14	539	524	11	4	-	_		
15 - 19	4L3 251	394 L38	15 113	4	-	-		
25 - 29 *********	272	74	193	_	5			
30 - 34	235	30	197	4	4	_		
35 - 39	161	19	142	_	_	_		
40 - 44	142	5	133	4	-	_		
45 - 49	127	8	114	5	-	-		
50 - 54 55 - 59	78 59	_	74 90	4	-	-		
		_	70	,	-	-		
60 - 64	35	l	30	4	-	-		
65 - 69	38	-	34	4	-	-		
75 AND OVER	15 26	_	10 26	=	5	_		
eem u								
FEMALE	2,288	933	1,215	130	5	5		
10 - 14	517	512	5	-	-	_		
15 - 19	374	290	84	-	-	-		
25 - 29	316 22 <b>7</b>	86 29	215 192	5	5	5		
30 - 34	180	ĩó	165	6 5	_	-		
35 - 39	141			_				
40 - 44	161 120	5	152 98	9 17	-	-		
45 - 49	\$9	_	94	5	~	-		
50 - 54	110	-	81	29	-	-		
55 - 59	40	1	35	4	-	-		
60 - 64	54	_	39	15	_	_		
65 - 69	39	-	30	9	-	_		
70 - 74	20 31		10 15	10	-	-		
DILASAG - URBAN	31	_	.,	16	-	-		
				_				
BOTH SEXES	1,373	561	766	41	5	-		
10 - 14	275	275	-	-	_	-		
15 - 19	222 219	203 68	19	-	-	-		
25 - 29	136	10	146 126	_	5	_		
30 = 34	78	5	73	_	_	_		
35 - 39	57	-	57	_	_			
40 - 44	62	_	62	_	_	-		
45 - 49	87	-	87	_	_	-		
50 - 54 55 - 59	<b>69</b> 60		49 60	20	_	-		
		_		-	-	-		
65 - 69	31	-	31	=	-	-		
70 - 74	51 15	_	<b>46</b> 5	5 10		-		
75 AND OVER	LL	-	5	6	-	-		
MALE	730	355	375	-	_	-		
10 - 14	157	157		_	_			
15 - 19	137	137	-	-	_	_		
20 - 24	97	46	51	-	-	-		
25 - 29	78 51	10 5	68 44	-	-	-		
		,	46	-	-	-		
35 - 39	31 27	=	31	-	-	-		
45 - 49	41	=	27 41	_	-	_		
50 - 54	29	-	29	-	-	-		
55 - 59	40	-	40	-	-	-		
60 - 64	11	-	11	-	_	_		
65 - 69	26	-	26	-	-	-		
70 - 74 75 AND JVER	5	-	- 5	_	_	<del>-</del>		
		_	7	-	-	-		

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 ~ CONTINUED

AGE GROUP, SEX,								
AREA CLASSIFICATION	LO YEARS	NE VER 1	MARRIED	MIDOMED	DIAOS CEDA	NOT STATED		
MUNICIPALITY	OVER I	MARRIED			S EP AR AT ED			
DILASAG - URBAN								
FEMALE	643	506	391	41	5	-		
10 - 14	118	118	-	_	-	-		
15 - 19	85	66	19	-	<u>-</u>	-		
20 - 24	122	22	95	-	5	-		
25 - 29	58	-	58		-	-		
30 - 34	27	-	27	-				
35 - 39	26	-	26	_	_	-		
40 - 44	35	-	35	-		•		
45 - 49	46	-	46 20	20	_	-		
50 = 54 55 - 59	40 20	_	20	÷	-	~		
60 - 64	20	_	20	_	_	-		
65 - 69	25	-	20	5	-	-		
70 - 74	15	-	5	10	-	~		
75 AND OVER	6	_	-	6	-	-		
DILASAG - RURAL								
BOTH SEXES	3,346	1+565	1,631	131	14	5		
10 - 14	761	761	16		-	-		
15 ~ 19	565	481	80	4	-	5		
20 ~ 24	346	156	182	5 6	5	-		
25 ~ 29	363	93 35	259 289	9	4	-		
30 - 34	337			-	•			
35 ~ 39	265	19	237	.9	-	_		
40 - 44	200 139	<i>₹0</i> 8	169 121	21 10	-	~		
45 ~ 49	119	-	106	13	_	-		
55 - 59	79	t	65	13	-	-		
33 - 37 11111111111111								
60 - 64	58	1	38	19	_	_		
65 - 69	26	-	18 15	8	- 5	Į.		
70 - 74	20 46	_	36	10		_		
75 AND 3VER	70	<del>-</del>	50					
MALE	1,701	838	807	42	14	~		
10 - 14	382	367	11	4	-	-		
15 - 19	276	257	15	<u> </u>	-	_		
20 - 24	154	92	62	_	5	_		
25 - 29	194	64 25	125 151	4	á	-		
30 - 34	184			•				
35 - 39	130	19	111	-	_			
40 - 44	115	5	106 73	5	_	-		
45 - 49	86 49	8 -	45	4	-	-		
50 - 54 55 - 59	59	-	50	9	-	_		
60 - 64	24	Ł	19	4	_	-		
65 - 69	12	-	8	4	-	-		
70 - 74	15 21	_	10 21	-	5	-		
75 AND OVER		717	8 24	89	_	5		
FEMALE	1,645	727		-	_	_		
10 - 14	399 289	394 224	5 65	-		_		
15 - 19	194	64	1 20	5	_	5		
20 - 24	169	29	134	15	-	-		
30 - 34	153	10	138	5	-	-		
35 - 39	135	-	126	9	-	=		
40 - 44	85 63	5	63 48	17 5	_	-		
45 - 49	53 70	_	61	9	_	-		
50 - 54 55 - 59	20	1	15	4	-	-		
60 = 64	34	~	19	15	-	-		
65 - 69	14	-	10	4	-	-		
70 - 74	5	-	. 5 16	-	-	-		
75 AND OVER	25	-	15	10	-			

TABLE 4. POPULATION 10 YEARS DLC AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	TOTAL & MADITAL STATUS							
AGE GROUP, SEX, [AREA CLASSIFICATION ]	TOTAL {		MARIT	A L S	T A T U S			
ANÚ	AND 1	NE VER	MARRIED	MIDOWED	DIVORCED/ SEPARATED	NOT STATED		
MUNICIPALITY	I AAEL E	HARRIED (	,	<u></u>	SEPARALED	, 		
DINALONGAN -								
BOTH SEXES	3, 614	1,526	1,919	148	10	11		
10 - 14	709	699	5	5	-	-		
15 - 19	604	493	111		-	-		
20 - 24	530	236 43	283 268	5 5		6		
25 - 29	316 352	34	298	เอ็	5	5		
35 - 39	249	5	2 29	10	5	_		
40 - 44	203	Ś	173	25		-		
45 - 49	206	11	189	6	-	-		
50 - 54	134	-	123	11	-	-		
55 - 59	109	-	88	21	-	**		
60 - 64	81	-	71	10	-	-		
65 - 69	67	-	52	15	_	-		
70 - 74	34	-	24	10	-	-		
75 AND OVER	20	-	5	15	-	-		
MALE	1, 892	891	985	16	-	-		
10 - 14	389	389	_	-	_	-		
15 - 19	295	283	12	-	-	-		
20 - 24	290	147	143	-	-	-		
25 - 29	135	28	107	- 5	-	-		
30 = 34	204	29	170	,	-	-		
35 - 39	132	5	127	-	-	-		
40 - 44	120	5	110	5	-	-		
45 = 49	107	5	105	-	-	-		
50 - 54 55 - 59	62 52	_	<b>56</b> 52	6	-	-		
22 - 27 +*********	22	_	32					
60 - 64	45	-	45	-	_	-		
65 - 69	37	-	37	-	-	-		
70 - 74	24	-	24	-	-	-		
75 AND UYER	-	-	-	-	-	-		
FEMALE	1,722	635	934	132	10	11		
10 - 14	320	310	5	5	-	-		
15 = 19	309	210	99	-	-	-		
20 - 24	240	89	140 161	5 5	-	<u>6</u>		
25 - 29	1 81 14 8	15 5	128	5	5	5		
50 - 54 1111111111111		•	•	-				
35 - 39	117	-	102	10	5	-		
40 = 44	83	<del>-</del>	43	20	₹.	-		
45 - 49	99 12	6	87 67	6 5	-	-		
50 - 54	57	_	36	ะเ๋	-	-		
60 - 64	36	-	26	10	-	-		
65 - 69	30 10	-	15	15 10	_	_		
70 - 74	20	_	5	15	-	_		
	2.0		_	•				
DINALONGAN - URBAN								
BOTH SEXES	1,552	652	834	50	LO	6		
10 - 14	324	324	. <del>-</del>	-	-	-		
15 - 19	227	185	42	-	_	7		
20 - 24	230 155	107 20	117 135	_		<u> </u>		
25 - 29	167	5	147	10	5	-		
35 - 39	125	5	110	5 5	5	-		
40 - 44	61 82	5	56 76	-	-	-		
50 - 54	35	-	35	-	_	_		
55 - 59	51	-	46	5	-	-		
60 = 66	+0	_	30	Į0	_	_		
60 - 64	40	- -	35	5	_	-		
70 - 74	10	-	5	5	-	-		
75 AND OVER	5	-	-	5	-	-		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP+ SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AND	I TO YEARS !	MARITAL STATUS					
	AND I	NE VER I	MARRIED	WIDOWED		I NOT STATED	
DINALONGAN - URBAN							
MALE	123	394	417	10	-	-	
10 - 14	180	180	-	_	-	_	
15 - 19	124	119	5	-	-	-	
20 - 24	140	80	60	-	-	_	
25 - 29	49	LÓ	39	-	-	-	
30 - 34	95	-	90	5	-	-	
		_					
35 - 39	58	5	53	=	-	-	
40 - 44	45	-	40	5	-		
45 - 49	45	<u> </u>	45		-	-	
50 - 54	10 30		10 30		_	_	
22 - 27	30	-	30	-	_	-	
60 - 64	15		15	_	_	-	
65 - 69	25		25	-	_	_	
70 - 74	5	-	5	-	_	_	
75 AND JVER		-	í	-	_	-	
FEMALE	131	258	417	40	10	6	
10 - 14	144	144		_			
15 - 19	103	66	37	-		-	
20 - 24	50	27	57	-	_	6	
25 - 19	106	10	96	-	_	-	
30 - 34	72	5	57	5	5	_	
	·-	-	• • • • • • • • • • • • • • • • • • • •	-	•		
3: - 39	67	_	57	5	5	_	
40 - 4	16	-	16	_		-	
45 - 9	37	6	31	_	_	-	
50 - 4	25	=	25	_	_	-	
55 - 7	21	_	16	5	_	•	
60 - 64	25	-	15	10	-	-	
65 - 69	15	-	lo	5	-	-	
70 - 74	5	-	-	5	-	-	
75 AND OVER	5	-	-	5	-	-	
DINALONGAN - RURAL							
OTH SEXES	2, 062	874	1,085	98	-	5	
10 - 14	385	375	5	5	_	_	
15 - 19	317	308	69	• -		-	
20 - 24	300	129	166	5	_	-	
25 - 29	161	23	133	5	_		
30 - 34	185	29	îsi		_	5	
						•	
35 ~ 39	124	_	119	5	_	•	
40 - 44	142	5	117	20	-	-	
45 - 49	124	5	113	ě	_	~	
50 - 54	99	-	88	11	-	-	
55 ~ 59	58	-	42	16	-	~	
_							
60 - 64	41	-	41	-	-	-	
65 - 69	21	-	17	10	•	-	
70 - 74	24	-	19	5	-	~	
75 AND OVER	L5	-	5	£0	-	~	
ALE	1, 671	497	568	6	-	-	
10 - 14	***	***					
10 ~ 14	209	209	=	-	•	~	
15 - 19	17L	164	7	-	-	-	
25 ~ 29	150 <b>8</b> 6	67 18	83 68	_	_	-	
30 - 34	109	29	80	=	Ξ	=	
35 ~ 39	74	_	74	_	_	_	
	/ <del>*</del> 75	5	70	-	-	•	
60 * 64	62	ś	57	_	_	-	
45 - 49	102	<b>-</b>	46	6	-	-	
45 - 49	52					-	
45 ~ 49	52 22	-		_	-	_	
45 - 49	52 22	-	22	-	-	-	
45 ~ 49 50 ~ 54 55 ~ 59 60 ~ 64		-		<u>-</u>	-	-	
45 ~ 49	22	<u>-</u> -	22	= =	-	-	
45 ~ 49 50 ~ 54 55 ~ 59 60 ~ 64	22 30	- - -	22 30	-	=	_	

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION	I TOTAL   I 10 YEARS	HARITAL STATUS					
AND MUNICEPALETY	AND [		MARRIED	AIDONED	DIVORCED/ SEPARATED	NOT STATE	
DINALONGAN - RURAL							
FEMALE	591	377	517	92	-		
10 - 14	176	144		-			
15 - 19	206	l66 144	5 62	5	-	•	
20 - 24	150	62	83	5	<u>-</u>	•	
25 - 29	75	5	65	ś	_		
30 - 34	76	_	71		-		
35 - 39	£0			_			
40 - 44	50 67	-	45	. 5	-	•	
45 - 49	62	_	47 56	20	-	•	
50 - 54	47	_	42	6	-	•	
55 - 59	36	-	20	16	_		
60 - 64	11	-	11		-	-	
70 - 74	15 5	-	5	10	-	-	
75 AND OVER	15		5	5 10			
	•-		•	10	_	•	
DINGALAN -							
BOTH SEXES	5, 620	2,645	2,916	198	61	-	
10 - 14	1,294	1,294	-	_	_		
15 - 19	1, 024	931	89	_	4	-	
20 - 24	726	300	426	-			
25 - 29	522	55	446	8	13		
30 - 34	467	*46	394	L3	14	-	
35 - 39	425	9	399	12	5		
40 - 44	445	-	4 29	6	ιó	-	
45 - 49	268	_	2 29	34	5	-	
50 - 54	194	-	160	34	-		
55 - 59	167	-	1.38	24	5	-	
60 - 64	117	-	84	28	5	_	
65 - 69	80	-	60	20	-	_	
70 - 74	31	-	21	10	-	-	
75 AND GVER	60	10	41	9	-	-	
MALE	3, (49	1,513	1,470	51	15	-	
10 - 14	685	685	_	•	-		
15 - 19	522	517	5	-	-	_	
20 - 24	389	224	165	-	-	-	
25 - 29	275	45	225	-	5	-	
30 - 34	253	31	222	-	-	-	
35 - 39	174	5	169	_	_	_	
40 - 44	256	-	245	6	5	-	
45 - 49	135	-	135	_	_	_	
50 - 54	108	-	95	13	-	-	
55 - 59	75	-	75	-	-	-	
60 - 64	74	_	57	12	5	-	
65 - 69	45	-	40	5	-	-	
70 - 74	17 41	-	11 26	6	-	-	
FEMALE	2, 171	1,132	L,446	147	46	_	
			-,			_	
10 - 14	609 502	609 414	84	<del>-</del> -	-	-	
20 - 24	337	76	261	-		-	
25 - 29	247	io	221	8	8	_	
30 - 34	214	Ĺ5	172	13	14	-	
35 - 39	25 l	4	230	12	5	_	
40 - 44	189	-	184	-	5	-	
45 - 49	133	-	94	34	5	_	
	86	•	65	21	-	_	
50 - 54		_	63	24	5		
55 - 59	92				•		
50 - 54	92 43		27	16	_	_	
50 - 54	43 35	=	27 20	16 15	=	-	
50 - 54	43	- - -	27	16	=	_	

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICEPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,								
REA CLASSIFICATION   AND   I	LO YEARS I	NEVER   MARRIED	MARRIED	NIOOMEO I	DIVORCED/   SEPARATED	NOT STATE		
DINGALAN - URBAN								
BOTH SEXES	434	209	210	10	5			
10 - 14	<b>e</b> t	81	_	_	_			
15 - 19	99	94	5	-	-			
20 - 24	.43	22	21	-	-			
25 - 29	10	-	lo	-	-			
30 - 34	45	6	39	-	_			
35 - 39	43	-	43 41	-	- 5			
40 - 44	46 17	_	12	5	-			
45 - 49	16	-	ii	5	-			
55 - 59		-	-	-	-			
60 - 64	11	_	11	-	-			
65 - 69		-	-	-	-			
70 - 74	11	-	11	-	-			
75 AND UVER	12	6	6	-	-			
ALE	217	108	109	-	-			
10 - 14	30	30	_	_	-			
15 - 19	54	54	-	-	-			
20 - 24	1.8	15	6	<del>-</del>	_			
25 - 29 30 - 34	30	6	24	-	-			
			10		_			
35 - 39	1.8 30		18 30	_	-			
60 - 44	7	-	7	-	-			
50 - 54	6	-	6	-	-			
55 - 59	-	-	-	-	-			
50 = 64	6	-	6	_	-			
55 - 69	<u>-</u>	-	-	-	_			
70 - 74	6	-	6	-	<u>-</u>			
75 AND JVER	12	6	6	-	<del>-</del>			
EMALE	21.7	101	101	10	5			
10 - 14	51	51	=	-	-			
15 - 19	45	40	5 15	=				
20 - 24	25 10	10	10	_	_			
25 - 29	15	_	15	-	_			
30 - 34 600000000000000000000000000000000000								
35 - 39	25	-	25	-	5			
40 - 44	16	-	11 5	5				
45 - 49	10 10	_	5	ś	-			
50 - 54 55 - 59	-	-	í	-	-			
60 - 64	5	_	5	_	-			
65 - 69	<b>-</b>	-	_	-	-			
70 - 74	5	-	5	-	_			
75 AND UVER	-	-	-	-	-			
DINGALAN - RURAL								
OTH SEXES	5, 386	2,436	2,706	188	56			
10 - 14	L, 213	1,213	-	-	-			
15 - 19	\$25	837	84	-	4			
20 - 24	683	278	405	-	12			
25 - 29	512	55 40	436 355	8 13	13 14			
30 - 34	422	40	355					
35 - 39	382	9	356 300	15	5 5			
10 - 44	399 251	-	388 21 <b>7</b>	29	5			
15 - 49	251 178		149	29	<b>-</b>			
55 - 59	167	_	138	24	5			
	106	-	73	28	5			
10 = 64	40	_	60	20	-			
10 - 74	20	-	10	10	-			
'S AND OVER	48	4	35	9	_			

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, REA CLASSIFICATION	TOTAL   MARITAL STATUS					
AND   MUNICIPALITY	AND	NE VER   MARRIED	MARRIED	WIDOMED		NOT STATE
DINGALAN - RURAL						
MALE	2, £32	1,405	1,361	51	15	
10 - 14	655	655	-	-	•	
15 - 19	468	463	5	-	_	
20 - 24	371	212	159	-	-	
25 - 29	275	45	225	-	5	
30 - 34	223	25	198	•	-	
35 - 39	156	5	151	-	=	
40 - 44	226	-	215	6	5 -	
45 - 49 **********	12 8 10 2	_	128 89	13	_	
50 - 54	75	=	15	13	Ξ	
60 = 64	68	_	51	12	5	
65 - 69	45	-	40	- 5	-	
70 - 74	11	-	. 5	6		
75 AND OVER	29	-	20	9	-	
FEMALE	2, 554	1,031	1,345	137	41	r
10 - 14	558	558	-	-	-	
15 - 19	457	374	79	-	4	
20 - 24	312	66	246	_	-	
25 - 29 · · · · · · · · · · · · · · · · · ·	237 199	10 15	211 157	8 13		
		-				
35 - 39	226	4	205	12	5	
40 - 44	173	-	173	-	-	
45 - 49	123 76	-	<b>89</b> 60	29 16	5	
50 - 54	92	_	63	24	5	
					_	
60 - 64	38 35	-	22 20	15 15	-	
70 - 74	9	-	5	4	-	
75 AND OVER	19	•	15	-	-	
DIPACULAD -						
BOTH SEXES	1 G, 335	4,076	5,737	457	F.9	
10 - 14	1,521	1,854	16	45	-	
15 - 19	1,566	1,335	226	-	5	
20 - 24	1,253	510	7 38	-	. 5	
25 - 29	1,331	180	1,135	-	16 6	
30 - 34	1,022	97	896	23	•	
35 - 39	742	39	683	20	-	
40 - 44	587	13	540	34	-	
45 - 49	550 333	16 7	490 299	30 22	6 5	
55 - 59	306	÷	263	37	ń	
60 - 64	248	9	172	62	5	
65 - 69	168	-	122	41	5	
65 - 69	151 157	5 11	7L 86	75 60	-	
MALE	5,353	2,237	2,924	170	16	
			5	45	_	
10 - 14	906 854	850 822	32	43		
20 - 24	610	329	281	-	-	
25 - 29	681	110	566	_	5	
30 = 34	575	65	510	-	-	
35 - 39	417	29	383	5	-	
40 - 44	307	. 6	296	. 5	-	
45 - 49	298	lé.	265	11	6	
50 - 54	165 144	1 -	164 132	12	=	
65 - 69	142 91	4	117 70	15 15	5	
70 - 74	76	5	38	33	-	
75 AND DVER		•	34			

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 \_ CONTINUED

	TOTAL		HARITA	L S 1	TATUS	
AREA CLASSIFICATION AND	LG YEARS     AND     OVER	NE VER	MARRIED !	MI DOMED	D IVOR GED / SEP AR AT ED	NOT STATED
MUNICIPALITY		MARRIED 1	<del></del> -		265 W. W. En	
DIPACULAD -						
FEMALE	4, 582	1,839	2,813	287	42	-
10 - 14	l, ¢15	1,004	11	-	-	-
15 - 19	712	513	194	-	5	-
20 - 24	643	181	457	-	. 5	-
25 - 29	650	70	569	-	11	-
30 - 34	447	32	386	23	6	-
35 - 39	325	10	300	15	-	-
40 - 44	280	7	244	29	-46	-
45 - 49	252	-	225	27	- 5	-
50 - 54 55 - 59	168 162	6	(35 131	22 25	6	=
60 - 66	106	5	55	41	5	_
60 - 64	77	-	52 52	4 L 25	2	-
70 - 74	75	_	33	42	_	-
75 AND UVER	70	11	21	38	-	-
DIPACULAD - URBAN						
BOTH SEXES	2, 219	945	1,095	145	34	-
10 - 14	384	384	_	_	_	_
15 - 19	392	315	77	-	_	_
20 - 24	213	111	102	_	_	-
25 - 29 ********	211	69	136	-	6	-
30 - 34	185	17	151	C E	6	-
35 - 39	170	23	142	5	-	-
40 - 44	143	13	130	-	-	-
45 - 49	122	-	100	16	6	-
50 - 54	57	2	39	16	-	*
55 - 59	91	-	79	6	é	-
60 = 64	86	-	50	31	5	-
65 - 69	4.6	-	33	10	5	-
70 - 74	40	5	18	17	-	•
75 AND OVER	77	6	38	33	_	-
NALE	1,102	493	559	39	11	-
10 - 14	178	178	-	-	-	-
15 - 19	191	180	i i	-	-	-
20 - 24	122	69	53	-	-	-
25 - 29	96	30	66	-	-	-
30 - 34	91	6	85	-	_	-
35 - 39	93	18	75	-	_	-
40 - 44	75	6	69	-	•	-
45 - 49	74	<del>-</del>	63	5	6	-
50 = 54 55 = 59	29 36	<u>1</u>	26 30	6	=	=
65 - 69	34 27	-	26 17	6 5	-	-
70 - 74	26	5	12	LÉ		-
75 AND OVER	28	-	22	6	-	-
FEMALE	1,117	452	536	106	23	-
10 - 14	206	206	-	_	-	-
15 - 19	201	135	66	-	-	-
20 - 24 *********	91	42	49	-	-	-
25 - 29	115	39	70	. 7	6	-
30 = 34	94	11	66	, II	6	-
35 - 39	77	5	67	5	-	-
40 - 44	68	7	61		-	-
45 = 49	48	-	37 11	11	-	_
50 - 54 55 - 59	28 55	1_	11 49	16	- 6	-
	23	-	77	-	•	_
60 - 64	52	-	22	25	5	-
65 - 69	21 12	Ξ	16 6	5 6	-	-
75 AND OVER	49	6	เช็	27	_	_
A WITH GAME SERVES	7,	•		L.		

TABLE 4. PJPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION		<del></del>	HARIT	A L S 1	TATUS	
AN O MUNICIPALITY	AND 1		MARRIED		DIVOR CED/ SEPARATED	NOT STATED
DIPACULAD - RURAL						
BOTH SEXES	8, 116	3,131	4+642	312	25	6
10 - 14	L,537	1,470	16	45	-	ć
15 - 19	1, 174	1,020	149	-	5	-
20 - 24	1,640	399	636	•	5	-
25 - 29	1, 120	111	999		10	-
30 - 34	<b>£37</b>	80	745	12	-	-
35 - 39	572	16	541	i5	_	_
40 - 44	444		410	34		_
45 - 49	428	16	390	22	-	_
50 - 54	276	5	260	6	5	_
55 - 59	215	-	184	31	-	-
40 - 44	142	•	1.42	21		-
60 - 64	162 120	9	1 <i>2</i> 2 89	31 31	-	-
70 - 74	iii	-	53	58	-	_
75 AND OVER	80	5	48	27	-	-
MALE	4, 25L	1.744	2,365	131	5	16
10 - 14	728	672	5	45	-	
15 - 19	663	642	21		-	6
20 - 24	488	260	228	_	_	_
25 - 29	585	80	500	-	5	-
30 - 34	484	59	425	-	-	-
25 - 25				_		
35 - 39	324	11	308	5	_	-
40 - 44 45 - 49	232 224	14	227	5	-	-
50 - 54	136	16	202 136	6	-	_
55 - 59	108	_	102	6	_	_
				~		
60 - 64	108	4	89	15	-	-
65 - 69	64	-	53	11	-	-
70 - 74	48	-	26	22	~	-
75 AND DVER	59	_	43	16	-	-
FEMALE	3, £65	1,387	2,277	181	20	-
10 - 14	809	798	11	-	-	_
15 - 19	511	378	128	-	5	-
20 - 24	552	139	408	-	5	-
25 - 29	535	31	499		5	-
30 - 34	353	21	320	12	-	-
35 - 39	248	5	233	10	-	-
40 - 44	212	<b>4</b>	183	29	-	-
45 - 49	204	-	188	l6	-	_
50 - 54	140	5	L24	6	5	_
55 - 59	107	-	<b>\$</b> 2	25	-	-
60 - 64	54	_				
65 - 69	56	5	33 36	16 20	_	
70 - 74	63	-	27	36	_	-
75 AND UVER	21	5	5	ii	_	-
MARIA AURORA -						
BOTH SEXES	18, C35	8,092	9,191	628	104	20
10 1/			_			
10 - 14 15 - 19	3,642	3,625 2,599	5	12	-	-
20 - 24	3, 062 2, 501	1,236	459 1,244	5	4 6	10
25 - 29	1, 525	327	1,518	5 <b>í</b>	29	
30 - 34	1,667	166	1,459	27	15	-
35 - 39	1,248	63	1 112	43		_
40 - 44	1,166	83 33	1,133 1,081	41 47	6	5
45 - 49	746	ii	661	69	5	=
50 - 54	553	ii	472	70		_
55 - 59	475	16	373	70	16	-
10 (1						
60 - 64	380 334	-	314 266	46 68	-	=
70 - 74	144	5	114	25	-	_
75 AND OVER	192	í	92	77	18	5
				- •		•

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

		,				
AGE GROUP, SEX, I			A R I T A			
AREA CLASSIFICATION   AND	AND I		MARRIED 1	MIDOMED		NOT STATED
MUNICIPALITY J		MARRIED		<u>1</u>	S EP AR AT E D	
****************						
MARIA AURGRA -						
MAKER AUNGRA -						
MALE	5,279	4,458	4,577	211	33	-
		1 020	_	12	-	-
10 - 14	1, 241	1,829 1,427	105	-	_	-
15 - 19	1,532 1,270	757	507	-	6	-
20 - 24	486	233	727	21	5	-
30 - 34	€65	108	750	7	-	-
30 30 0000						
35 - 39 *********	659	49	599	11	-	
40 - 44	633	19	599	15 20	_	_
45 - 49	410	5 10	385 265	26	_	-
50 - 54	301 231	16	180	19	16	-
55 - 59	757					
60 - 64	193	-	175	18	_	-
65 - 69	192	-	160	32	-	_
70 - 14	60	5	50	5	-	
75 AND OVER	106	-	75	25	6	
	4 364	2 424	4.414	417	71	20
FEMALE	8, 756	3,634	4.614	74.1	• •	
10 - 14	1, 801	1,796	5	-	-	-
15 - 19	1,530	1,172	354	-	4	-
20 - 24	1, 231	479	737	5	-	10
25 - 29	539	94	791	30	24 15	_
30 - 34	eQ2	58	709	50	17	
	589	14	3 34	30	6	5
35 - 39	533	14	482	32	5	-
40 - 44	336	- 6	276	49	5	-
50 - 54	252	ι	207	44	-	-
55 - 59	244	-	193	51	-	-
			1.20	48	_	-
60 = 64	187	-	139 106	36	-	_
65 - 69	142 84	-	64	20	-	-
70 + 74	86	-	ĩż	52	12	5
75 AND OVER	•		-			
MARIA AURORA - URBAN						
				.=		_
BOTH SEXES	2, 626	1,268	1,413	97	48	_
		520	_	-		-
10 - 14	538 472	538 418	54	-	-	-
15 - 19	454	240	208	-	6	-
25 - 29	368	48	295	10	15	-
30 - 34	254	7	242	-	5	-
				-	6	_
35 - 39	156	l .	174 144	5	5	_
40 - 44	154 98	5	93	-	ś	-
45 - 49	70	6	59	5	-	-
50 - 54	93	5	65	17	6	-
	.,			_		
60 - 64	62	-	46	16	-	-
65 ~ 69	37	-	10	27 11	-	_
70 - 74	28 12	-	17 6	6	-	-
75 AND OVER	14			_		
MALE	1,383	650	698	23	12	-
MALE SOFT	***					_
10 - 14	292	292	-	-	-	
15 - 19	213	505	11	_	6	-
20 - 24	193	119 26	68 1 <i>5</i> 9	_	-	-
25 - 29	185 124	i	123	_	-	-
30 - 34		•				
35 - 39	90	-	90	-	-	_
40 - 44	92	-	92	-	· •	-
45 - 49	52	-	52	-	-	_
50 - 54	37	5 5	32 33	_	6	-
55 - 59	44	,	23	_	-	
50 - 64	15	-	15	_	~	-
65 - 69	22	-	5	17	-	-
70 - 74	12	-	12	-	_	-
75 AND OVER	12	-	6	6	-	_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUE.)

AGE GROUP, SEX, I REA CLASSIFICATION			HARIT		TATUS	
AND MUNICIPALITY [	AND \$	NE VER }	MARRIED	i	DIVORCED/ SEPARATED	NOT STATE
MARIA AURORA - URBAN	- pr - 0 - 10 - 10 - 10 - 10 - 10 - 10 - 10					
FEMALE	l, 443	618	715	74	36	
	·			• •		
10 - 14	246 259	246 216	- 43	-	-	•
20 - 24	261	121	43 140	_	-	
25 - 29	183	22	136	10	LS	-
30 - 34	130	-6	119		5	-
35 - 39	96	ı	84	5	6	
40 - 44	62	5	52	-	5	•
45 - 49	46	-	41	-	5	-
50 - 54	33	1	27	5	-	-
55 - 59	49	•	32	17	-	-
60 - 64	47	-	31	16	-	-
65 - 69	15	-	3	10	-	•
70 - 74	16	-	5	11	-	
MARIA AURORA - RURAL						
BOTH SEXES	15,209	6,824	7,778	531	56	21
	3, 104	·	·			
10 - 14	2,590	3,087 2,181	5 405	12	-	
20 - 24	2, 647	996	1.036	5		1
25 - 29	1,557	279	1,223	41	14	*
30 - 34	1,413	159	1,217	27	10	
35 - 39	1,062	62	959	36	-	
40 - 44	1,012	28	937	47	-	
45 - 49	648	11	568	69	-	•
50 - 54	483	. 5	413	65		•
55 - 59	382	11	308	53	10	
60 - 64	31.8	-	268	50	•	
65 - 69	297	-	256	41	•	
70 - 74 75 AND JVER	1 t 6 1 8 0	5 -	97 86	14 71	16	•
MALE	7, 896	3,808	3,879	188	21	
10 - 14	1,549	1,537	_	12	-	
15 - 19	1,319	1,225	94	-	_	
20 - 24	1.077	638	439	_	-	
25 - 29	801	207	568	21	5	
30 - 34	741	107	627	7	-	•
35 ~ 39	569	49	509	11	-	
40 - 44	541	19	507	15	-	
45 - 49	358 264	5	333	20	-	
55 - 59	187	11	233 147	26 19	10	
60 - 64	178	-	160	18	_	,
65 - 69	170	-	155	15	-	
70 - 74	48 94	5	3.8 69	5 19	-	
FEMALE	7,313	3,016	3,899	343	35	2
10 - 14	1, 555	1,550	5	-	_	
15 - 19	1,271	956	311	-	4	
20 - 24	570	358	597	5	~	1:
25 - 29	756 672	72 52	655 590	50 50	9 10	
35 - 39	493 471	13 9	450 430	25 32	-	
45 - 49	390	6	235	49	_	
50 - 54	219	-	180	39	_	
55 - 59 **********	195	-	161	34	~	
60 - 64	140	-	108	32	-	
65 - 69 4-4	127	-	101	26	-	•
70 - 74	86-	-	59 17	9		
75 AND OVER	96	•	17	52	12	

TABLE 4- POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, UNBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SET, REA CLASSIFICATION	I TOTAL I		HARIT	AL ST	ATUS	
AND MUNICIPALITY	AND	MEVER   MARRIED	MARRIED	MIDOMED	DEVOPCED/ I NO	STATES
±=====================================			·			
SAN LUIS -	1 400	1 764		144		
	7, 692	3,357	4,140	166	23	4
10 - 14	1, 742 1, 249	1,727 1:042	10 201	5	:	-
20 - 24	882	360	502	:	_	_
25 = 29	746 678	72 47	674 63L		-	Ξ
39 - 39	540 535	31 10	469 506	31	, 4	-
40 = 44 45 = 49	431	10	396	25	-	-
50 - 54	2 <b>8</b> 6 165	17	269 145	15	5	-
65 - 69	114 116	ģ	89 67	14 20	5	-
	81	-	70	li	-	=
75 AND EVER	127	6	91	30	-	-
MALE	3,580	1,470	2.034	56	Į.a.	-
10 - 14	<b>£92</b>	887	_	5	_	-
13 - 19 *********	€ G L	583	18	-	-	-
20 - 24	43 8 42 0	263 53	175 367	Ξ	Ξ	_
30 - 34	355	32	323	-	-	-
35 - 39	256	21	225	6	4	-
40 - 44	269	10	255	-	•	-
50 - 54	224 188	Ξ.	214 188	10	-	-
55 - 59	76	-	68	5	5	-
60 - 64	68		52	5	5	_
60 - 64 65 - 69 70 - 74	63	9	69	5	-	-
TS AND GVER	21 47	-	17 65	4 16	Ξ	
					_	
FEMALE	3, 712	1,487	2,104	110	5	ŧ
10 - 14	£50	840	10	-	-	-
15 - 19	64.6 444	459 117	1 63 3 2 7	<u>•</u>	=	=
20 - 24	326	19	307	•	-	-
30 - 35	353	15	308	-	-	-
35 - 39	2.64	10	244	25	5	-
40 - 44	266 207	10	251 102	15	-	4
50 - 54	9.8	L7	81	-	-	Ξ
55 - 59	87	-	77	10	-	-
65 - 69	46 33	<u>:</u>	37	9 15	Ξ	=
/U - /4	60	-	18 53	1		=
75 AND OVER	40		26	14	-	-
SAN LUES - RURAL						
BOTH SEXES	7, 692	3.357	4.140	166	23	6
					• • •	•
15 - 19	1, 142 1, 249	1,727	10 201	5 6	=	-
	E 82	380	502	ĭ	-	_
25 - 29	746 678	72 +7	674 631	=	=	-
35 - 39	540 535	31 10	469 506	31	9	-
45 - 49	431	10	396	25	-	_
50 - 54	286 145	17	269 145	15		-
65 - 69	114 116	4	89 67	14 20	5	-
10 - 14	ØT.	-	70	11	-	-
75 AND OVER	127	4	92	30	-	-
SAN LUIS - RURAL						
MALE	3, 500	1,870	2.036	54	20	_
10 - 14	892 601	867 583	18	5	Ξ.	-
	438	243	1.75	-	-	-
25 - 29 30 - 34	420 355	53 32	367 323	:	-	=
	30.					
40 - 44	254 269	10 21	225 255	<u>•</u>	<b>:</b> -	=
40 - 44	224	-	₹14	F0	_	-
55 - 59	lae Ta		1 8 8 6 6	5	5	
65 - 69	## 83	6 9	52 69	5	-	-
70 - 74	21 87		17	4	=	:
		•	45	16	-	-
FBALE	3, 712	1,487	2,104	110	5	6
10 - 14	150	540	10	_	-	_
10 - 14	64 E 444	459 LL7	163 327	6	Ξ	-
25 - 29	324	19	307	=	-	
30 - 34	323	15	308	-	-	-
35 - 39	284	10	244	25	5	_
45 - 49	266 207	10	251	15	<u>:</u>	ŧ
50 - 54	9.8	17	142	_	=	- - -
	47	-	77	10	-	-
			37	•	_	_
60 - 64	46	-				
60 ~ 64 65 ~ 69 70 ~ 74 75 AND OYER	46 33 40 40	:	18 53	15	=	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y	EARS)	7		<del></del>
	7 YEARS   AND CVER	7	8	9	10	11	12	13	14
AURORA -									
BOTH SEXES	61,958	3,638	3,042	3,289	3,224	3,211	3,137	2, 711	2,702
O GRADE COMPLETED	5,404	1,816	273	94	144	58	48	48	50
LEMENTARY	53,755	1,822	2,769	3,195	3.080	3,138	2.942	2.031	L+432
IST - 3RD GRADE	16,588	1,822	2.734	2 .848	1,672	704	437	165	181
ATH GRADE	9,148	-	30	317	1,085	1,246	490	299	140
5TH GRADE	7,896	-	5	19	288	981	1,187	444	327
6TH AND 7TH GRADE	19,723	-	-	11	35	207	828	1,123	784
IGH SCHOOL	16,906	-	-	-	_	15	147	632	1,220
IST - 3RD YEAR	11,746	-	-	-	-	15	147	627	1,201
ATH YEAR	5,166	-	-	-	-	-	-	5	19
OLLEGE	3,790	_	-	_	_	_	_	_	_
OLLEGE 1ST - 3RD YEAR	3,1.03	-	-	-	_	-	_	-	-
4TH YEAR OR HIGHER	687	-	-	-	-	_	-	-	-
CADEMIC DEGREE HOLDER	1,703	-	_	-	_	_	_	_	_
IGT STATED	800	_	-	_	_	_	-	_	_
M A L E	42,312	1,910	1,526	1.647	L,628	1+572	1,652	L. 437	1,337
G GRADE COMPLETED	2,667	978	142	65	110	22	41	15	38
LEMENTARY	27,570	932	1,384	1,582	1,518	1,535	1,543	1,151	794
IST - 3RD GRADE	E, 625	932	1,369	1,411	867	416	274	100	99
4TH GRADE	4,712	-	15	155	493	595	256	168	95
STH GRADE	3,971	-	_	10	137	431	642	245	178
ATH AND 7TH GRADE	10,258	-	-	6	21	93	371	638	422
EGH SCHOOL	5,219	_	-	_	_	15	68	271	505
IST - 3RD YEAR	6,099	-	_	-	_	15	ěě	271	495
4TH YEAR	3,120	-	-	-	-	_	-		10
Orréée	1,928	_	-	_	_	<u></u>	_	_	_
1ST - 3RD YEAR	1,593	-	_	_	_	_	_	_	_
4TH YEAR OR HIGHER	335	-	+	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	695	_		-	_	_	_	-	_
OT STATED	229	_	_	_	_	-	-	_	_
	.*								
FEMALE	39,646	1,720	1,516	1,642	1,596	1,639	1,485	1, 274	1,365
O GRADE COMPLETED	2,737	83.8	131	29	34	36	7	33	12
LEMENTARY	26,185	890	1,385	1,613	1,562	1,603	1,399	880	638
IST - 3RD GRADE	E.359	890	1,365	1,437	805	288	163	65	62
5TH GRADE	4,436 3,925		15	162	592	651	234	1 31	45
6TH AND 7TH GRADE	5,465	=	5	9 5	151 14	550 114	545 457	1 59 485	149 362
	,,,,,,,			,	**	114	431	707	302
IGH SCHOOL	7,687	-	-	-	-	-	79	361	715
IST - 3RD YEAR	5,647	-	-	-	-	-	79	356	706
4TH YEAR	2,040	-	-	-	-	-	-	5	9
OLLEGE	1.862	-	~	-	-	-	-	-	-
LST - 3RO YEAR	1,510	-	-	-	-	-	-	-	-
ATH YEAR OR HIGHER	352	-	-	-	-	-	-	-	-
CADEMIC DECREE HOLDER	F. 004	-	-	-	-	-	-		+
OT STATED	171	-	-	-	-	_	-	-	_

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

HIGHEST GRADE CUMPLETED.				A G		YEARS I			
SEX AND HUNICIPALITY	15	l6	1.7	81	19	20 - 24	25 - 29	30 - 34	35 £ OVER
AUROR A ~									
eoth sexes	2,548	2,531	2,362	2,325	1,906	9,107	7,527	6,338	22,360
NO GRADE CUMPLETED	15	34	42	62	43	197	216	2 03	2,057
ELEMENTARY	1,182	987	951	866	860	4,595	4,317	4, 122	15,466
IST — BRU GRADE	LCS	119	1 57	143	89	642	612	597	3,957
ATH GRADE	165	L18	82	99	88 154	644 704	686 587	633 550	3,026 1,939
STH GRADE	225 683	198 552	168 544	120 504	529	2,605	2,432	2, 342	6,544
116H SCHOOL	1,330	1,460	1,135	1,072	736	2,850	1,996	1, 265	3,048
1ST - 3RU YEAR	1,235	1,172	725	682	447	1,568	1,274	605	1,848
4TH YEAR	95	288	410	390	289	1,282	722	460	1,200
COLLEGE	17	50	2 34	291	244	1.187	633	352	782
	17	50	2 29	265	224	938	485	269	626
4TH YEAR JR HIGHER	-	-	5	26	20	249	148	83	156
ACADEMIC DEGREE HOLDER	-	-	-	6	6	237	335	360	759
NOT STATED	-	-	-	28	17	41	30	36	248
4 A L É	1,246	1.279	1,190	1,202	956	4,641	3,892	3, 421	11,782
NO GRADE COMPLETED	13	27	26	43	24	65	105	108	845
EL CHENTARY	587	572	472	422	385	2,383	2,221	2, 252	7,637
ELEMENTARY	ŚĹ	72	84	69	58	365	288	301	1,873
ATH GRADE	76	78	31	46	43	360	358	403	1,538
_ STH GRADE	128	107	101	89	67	311	293	268	964
STH AND 7TH GRADE	336	315	256	218	217	1+347	1,282	1.280	3,462
HIGH SCHOOL	640	658	588	586	423	1,579	1,067	749	2,070
IST - BRU YEAR	614	555	379	346	251	855	638	427	1,185
4TH YEAR	26	103	209	240	172	724	4 29	322	685
COLLEGE	-	22	104	128	112	530	365	164	503
IST - 3RJ YEAR	-	22	99	1.17	112	401	286 79	140 24	4 L6 87
4TH YEAR JR HIGHER	-		5	11		1 29			
ACADEMIC DEGREE HOLDER	-	-	-	6	-	56	108	137	390
NOT \$TATED	-	-	-	17	12	26	26	11	137
F E M A L E	1,308	1 - 252	1,172	1,123	950	4,466	3,635	2, 917	10,578
NO GRADE COMPLETED	6	7	16	19	19	132	111	15	1,217
ELEMENTARY	595	415	479	444	475	2.212	2,096	1,870	7,629
LST - 3RO GRADE	5 8	47	73	74	31	277	324	2 96	2,084
ATH GRADE	67	40	51	53	45	294	328	230	1,488
STH GRADE	57	91	67	31	87 312	393 1•256	294 1,150	2 82 1 • 0 62	975 3,082
6TH AND 7TH GRADE	353	237	288	286	31.5	1 12 70	1,170	14002	34002
HIGH SCHOOL	690	802	547	486	313	1.271	929	516	978
[ST - 3RB YEAR	621	617	346	336	196	713	636	378	663
4TH YEAR	65	185	201	150	117	558	293	138	315
COLLEGE	17	28	1 30	163	132	657	268	1 68	279
LST - 3RD YEAR	17	28	L 30	148	112	537	199	129	210 69
4TH YEAR UR HIGHER	-	-	-	15	20	120	69	59	
ACADEMIC DEGREE HOLDER	-	-	-	-	6	l 79	227	223	369
NOT STATED	-	-	-	11	5	15	4	25	111

TABLE 5. PRIVATE HOUSEHOLD POPULATION 1 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			АG	E (IN Y	EARS)			
SEX AND MUNICIPALITY	7 YEARS	7	8	9	10	i 1	12	13	14
BALER -									
BOTH SEXES	14,252	551	540	571	531	518	590	478	514
O GRADE COMPLETED	746	251	43	16	15	22	6	10	28
CI CMCNTANV	1 004	300	497			4.04	£10	344	100
LEMENTARY	₹,0€£ 2,384	300 300	497	555 497	516 246	496 82	538 85	320 15	183 21
ATH GRADE	1,415	-	7.7.	52	211	163	79	55	19
STH GRADE	1,133	-	-	-	59	200	220	54	10
6TH AND 7TH GRADE	3,076	-	-	6	-	31	154	1 56	1 33
ITGH SCHOOL	3,430	-	-	-	-	-	46	148	3 03
15T - 3RD YEAR	2,55€	-	-	-	-	•	46	148	3 03
4TH YEAR	1,080	-	-	-	-	*	-	•	· -
OLLEGE	1,068	-	-	-	-	-	-	-	-
IST - 3RD YEAR	933	-	-	-	-	-	-	-	-
4TH YEAR DR HIGHER	135	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HULDER	761	-	-	-	-	-	-	-	-
NOT STATED	39	-	-	-	-	-	-	-	-
M A L E	7,310	256	249	248	274	267	338	270	2 96
O GRADE COMPLETED	411	102	33	16	15	17	6	5	28
LEMENTARY	4.032	154	216	232	259	250	322	177	117
IST - 3RD GRADE	1,136	<u>154</u>	216	205	119	55	70	. , 6	11
ATH GRADE	746	_	-	21	97	96	28	34	10
STH GRADE	602	-	-	-	+3	89	126	27	5
6TH AND 7TH GRADE	1,554	-	-	6	-	10	98	110	91
IIGH SCHOOL	1,995	-	-	-	-	+	01	88	151
1ST - 3RD YEAR	1,357	-	-	-	-	-	10	98	251
4TH YEAR	638	-	-	-	-	-	-	-	-
QULEGE	517	-	-	-	-	-	-	-	-
LST - 3RD YEAR	452 45	- -	-	-	-	-	_	-	
ACADEMIC DEGREE HOLDER	327	-	-	-	-		-	-	-
NUT STATED	28	-	-	-	-	-	-	-	-
FEMALE	4, 94 2	295	291	323	257	25 L	252	208	218
O GRADE COMPLETED	335	149	10	-	-	5	-	5	-
LEMENTARY	3,976	146	281	323	257	246	216	143	66
IST - 3RD GRADE	1,254	146	281	292	127	27	15	9	10
STH GRADE	665	-	~	31	114	87	51	21	9
5TH GRADE	531	-	-	<u>-</u>	16	111	94 56	27 86	5
6TH AND 7TH JRADE	1,522	_	-	_	-	51	20	60	42
IIGH SCHOOL	1,635	-	-	-	_	-	36	60	152
LST - 3RD YEAR	1,193 442	-	_	-	_	-	36 -	60	152
		-	_	-	_		_	_	
OLLEGE	551	-	-	-	_	-	_	Ξ	_
4TH YEAR OR HIGHER	481 70	Ξ	-	=	-	-	-	-	-
CADENIC DEGREE HOLDER	434	-	-	-	-	~	-	-	-
TOT STATED	11	_	_	_	_	_	_	-	-
	• •								

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY  15 16 17 18 19 20 - 24 25 - 29 3C - 34  BALER -  B O T H · S E N E S	284 2,339 313 528
BOTH SEXES 448 406 433 370 342 1,683 1,205 1,008  NO GRADE COMPLETED 18 6 17 31 6  ELEMENTARY 142 110 114 98 117 676 506 501  1ST - 3RD GRADE 5 9 20 24 22 85 84 79  4TH GRADE 12 6 5 11 6 95 93 60  5TH GRADE 34 26 18 15 27 58 39 36  6TH AND 7TH GRADE 51 69 71 48 62 438 290 326  HIGH SCHOOL 306 285 236 159 139 553 355 281	4,064 284 2,339 313 528 337
NO GRADE COMPLETED	284 2,339 313 528
ELEMENTARY , , , , ,	2,339 313 528
1ST — 3RD GRADE	313 528
1ST - 3RD GRADE	313 528
4TH GRAUE	528
5TH GRADE	337
HIGH SCHOOL 306 285 236 159 139 553 355 281	
11GH SCHOOL	1,161
16Y _ 30D VC40 340 340 340 344 313 61 314 445 145	619
	475
4TH YEAR	344
COLLEGE	204
1ST - 3RJ YEAR 83 97 74 282 140 83	174
4TH YEAR UR HIGHER 5 - 63 23 14	30
ACADEMIC DEGREE HOLDER 6 87 150 118	400
NOT STATEO	16
MALE 156 183 208 173 182 876 636 536	2,122
NO GRADE COMPLETED 11 6 11 15 6	140
ELEMENTARY	1,106
IST - 3RU GRADE 5 18 12 62 47 32	118
4TH GRADE	276
5FN GRADE 2C 10 18 11 10 26 20 21	176
6TH AND 1TH GRADE 25 33 36 19 11 235 170 174	536
HIGH SCHOOL	544
LST - 3RD YEAR 136 LO2 85 52 45 169 139 87	293
4TH YEAR 1C 21 27 26 48 132 48 75	251
COLLEGE	118
15f - 3RD YEAR 37 32 50 110 72 43	108
4TH YEAR JR HIGHER 5 - 39 6 5	10
ACADEMIC DECREE HULUER 4 21 64 46	196
NOT STATED	18
FEMALE 252 223 225 197 160 807 569 472	1,942
NO GRADE COMPLETED 6 16	144
ELEMENTARY	1,233
LST - 3RD GRADE	195
4TH GRADE	252
5TH GRADE	161
6TH AND 7TH GRADE 66 36 35 29 51 203 120 152	625
HTGH SCHOOL 160 162 124 81 46 252 168 119	275
131 - 3KU TEAK * * * * * * * 144 1U/ 61 61 36 149 {26 /9	192
4TH YEAR	93
COLLEGE	86
15T - 3RU YEAR	66
4TH YEAR OR HIGHER	20
ACADEMIC DEGREE HOLDER	204
NOT STATED	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON, (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     W G E (IN YEARS)										
SEX AND MUNICIPALITY	7 YEARS	7		9	10	il	15	13	14		
CASEGURAN -											
BOTH SEXES	10,563	462	425	438	454	478	425	358	29		
IO GRADE COMPLETED	509	206	40	-	26	6	12	_	1		
ELEMENTARY	7,585	256	385	438	428	472	395	201			
IST - 3RJ GRADE	1.898	256	375	387	197	89	295 48	296 14	13		
4TH GRAJE	1,116		10	46	180	214	74	19	1		
STH GRADE	1,015	-	73	5	51	151	168	60	1		
6TH AND ITH GRADE	3,550	-	-	-		18	105	203	10		
IIGH SCHOOL	1,777	-	-	_	-	-	16	82	L3		
ISI - 3RJ YEAR	1,219	-	-	-	-	_	18	57	13		
4TH YEAR	558	-	-	-	-	-	-	Ś	•		
OLLEGE	467	-	-	-	-	_	_	_			
IST - 3RU YEAR	312	-	~	_	-	_	_	-			
4TH YEAR OR HIGHER	155	-	-	-	-	-	-	-			
CADENIC DEGREE HOLDER	114	-	-	-	_	_	-	-			
OT STATED	111	-	-	-	-	-	-	-			
NALE	5,438	227	222	272	224	175	181	L 87	17		
O GRADE COMPLETED	26 t	94	29	-	26	_	5	-	•		
LEMENTARY	3,881	133	193	272	198	175	172	1.7L			
IST - 3RD GRADE	956	133	188	241	99	26	24	14	٠		
ATH GPADE	546	-	5	26	72	87	37	ió			
5TH GRADE	464	_	_	5	27	62	76	36			
6TH AND 7TH GRADE	1,895	-	-	-	-	-	35	1 09	1		
IGH SCHOOL	857	-	-	-	_	-	4	16			
LST - 3RD YEAR	606	-	-	-	_	-	4	16	7		
4TH YEAR	291	-	-	-	-	-	-		·		
OLLEGE	278	-	-	-	_	*	-	_			
IST - 3RO YEAR	2 0 2	-	-	-	-	-	_	-			
ATH YEAR OR HIGHER	76	-	-	-	-	-	-	-			
CADEMIC DEGREE HOLDER	51	-	-	-	-	-	-	-			
OT STATED	64	-	-	-	-	-	-	-			
FEMALE	5,125	235	203	166	230	303	244	in	11		
G GRADE COMPLETED	248	112	11	-	-	6	7	-	1		
LEMENTARY	3, 704	123	192	166	230	297	223	125	5		
IST - 3RD GRADE	942	123	187	146	98	63	24		-		
ATH GRADE	572	-	5	20	108	127	37	9			
5TH GRADE	535	-	-	-	24	89	92	\$2	•		
6TH AND 7TH GRADE	1,655	-	-	-	-	18	70	94	3		
IGH SCHOOL	880	-	-	-	~	-	14	46	5		
IST - 3RO YEAR	613 267	-	-	-	-	-	14	41	5		
		_	-			_	-	5			
OLLEGE	189	-	-	-	-	-	-	-			
1ST - 3RD YEAR	11¢ 7\$	-	-	-	-	-	-	-			
CADENIC DEGREE HOLDER	57	_	_	_	_	-	_	_			
						-	•	-			
ST STATED	47	-	-	-	-	-	-	-			

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: L980 - CON.

(FIGURES ARE ESTIMATES BASED IN THE 20 PERCENT SAMPLE)

WARREST OR OF COMPLETES	A G E (IN YEARS)										
HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	19		25 - 29	30 - 34	35 & QVER		
CASIGURAN -											
вотн ѕехе\$	266	342	300	277	208	975	995	731	3,145		
NO GRADE COMPLETED	-	10	15	E	-	21	38	39	76		
ELEMENTARY	139	118	90	120	108	473	645	561	2,522		
LST - 3RD GRADE	4	LG	4	17	-	39	43	63	337		
ATH GRADE	24	5	6		5	24	45	39 60	418 320		
STH GRADE	15	31	10 7 <b>0</b>	103	26 77	47 363	60 497	399	1,447		
6TH AND 7TH GRADE	56	72	70	103	* * *	343	7,,				
HIGH SCHOOL	121	197	145	115	80	313	187	107	293		
IST - 3RD YEAR	101	154	116	65	38	165	101	87	183		
4TH YEAR	2 6	43	29	50	42	148	86	50	110		
						140	100	10	96		
COLLEGE	-	17	50	28 19	15 11	149 92	102 55	10 4	69		
1ST - 3RJ YEAR	-	17	45 5	9	4	57	47	6	27		
4TH YEAR OR HIGHER	-	_	,	•	•	,.	••	•	_		
ACADEMIC DEGREE HOLDER	-	-	-	6	-	10	16	14	66		
NOT STATED	-	-	-	-	5	9	5	•	92		
M A L E	137	i 76	137	172	90	523	491	399	1,652		
NO GRADE COMPLETED	_	10	9	4	-	-	24	16	44		
			4.5			259	320	310	1.257		
ELEMENTARY	94 #	86	43	62 13	47	23	9	34	125		
1ST - 3RD GRADE	15	10 5			5	19	27	27	203		
4TH GRADE	ić	2ί	5	_	5	17	21	26	165		
6TH AND 7TH GRADE	61	50	34	49	37	500	263	223	764		
HIGH SCHOOL	43	72	62	86	43	162	76	63	186		
LST - 3RD YEAR	43	67	47	45	20	77	46	47	113		
4TH YEAR	-	5	15	41	23	85	28	16	73		
		8	23	14	_	91	61	_	91		
COLLEGE	-	a	18	14	_	52	41	-	69		
4TH YEAR OR HIGHER	-	Ξ	5	-	-	39	20	-	12		
ACADEMIC DEGREE HOLDER	-	-	-	6	-	6	5	10	30		
NOT STATED	-	-	-		-	5	5	-	54		
F E M A L E	123	166	163	105	118	452	504	332	1,493		
NO GRADE COMPLETED	-	-	6	4	-	21	14	23	32		
5. ##FN# 18V	45	32	47	58	61	214	325	2 51	1,265		
ELEMENTARY	72	32	71	4	<u>•</u>	16	34	29	212		
4TH GRADE	5	_	6		_	5	18	12	215		
5TH GRAJE	5	10	5	~	21	30	39	34	(55 683		
ATH AND ITH SKADE	35	22	36	54	<del>4</del> 0	163	234	1 76	903		
	7.0	125	83	29	37	151	111	44	107		
HIGH SCHOOL	78 58	87	69	20	í8	88	53	40	70		
4TH YEAR	şç	38	14	9	19	63	56	4	37		
				_					15		
COLLEGE	-	9	27	14 5	15 11	58 40	41 14	10	12		
LST - 3RD YEAR	-	9	27	9	4	18	27	7	15		
_	_	=			•		13		36		
ACADEMIC DEGREE HOLDER "	-	-	-	-	-	4	- 13	-	36		
NOT STATED	-	-	-	-	5	•	_	-	20		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION  -			A	GE (IN	YEARS)		~====	
SEX AND MUNICIPALITY	7 YEARS     AND CVER	7	8	9	10	11	12	13	14
DILASAG -									
BOTH SEXES	5,327	242	194	174	204	284	209	1 70	681
NO GRADE COMPLETED	417	122	24	5	19	5	-	-	~
C) EMENTARY	3, 942	1 20	170	169	185	269	209	149	154
ELEMENTARY	₹,296	120	165	154	132	80	40	16	15
ATH GRADE	6C3	-	-	15	43	92	35	21	19
5TH GRAJE	745	_	5	-	5	88	36	59	38
6TH AND ITH GRADE	1,256	-	-	-	5	9	56	53	82
HIGH SCHOOL	836	_	-	-	-	10	_	21	35
157 - 3RJ YEAR	641	-	-	_	-	10	-	21	35
4TH YEAR	155	-	-		-	-	-	-	-
COLLEGE	66	_	_	_	_	-	_	_	-
COLLEGE	61	_	_	_	-	-	-	+	~
4TH YEAR JR HIGHER	5	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	34	_	-	_	_	-	_	_	~
NGT STATED	32	_	_	_	_		-	_	~
<b>MALE</b>	2,726	116	87	87	111	136	150	64	1.08
NO GRADE COMPLETED	214	67	8	5	19	-	-	-	-
ELEMENTARY	1,932	49	79	82	92	126	150	59	83
1ST - 3RJ GRADE	641	49	79	77	63	55	27	II	10
4TH GRAJE	297	-	-	5	29	37	51		19
5TH GRADE	315 675	-	=	=	-	29 5	37 35	29 19	21 33
		_	_	-	_	10	_	5	25
HIGH SCHOOL	5¢\$ 38¢	-	_	-	-	10	_	5	25
LST - 3RD YEAR	129	-	-	-	-		-	-	-
POLL SCE	.3.6		_	-	_	_	_	_	-
COLLEGE	36	_	-	-	_	-	_	-	-
ATH YEAR OR HIGHER	-	-	-	-	-	-	-	-	-
ACADENIC DEGREE HOLDER	15	_	_	-	-	•	-	-	-
NOT STATED	16	-	-	-	-	-	-	-	-
FEMALE	2,607	£ 26	107	87	93	148	89	l 06	ðι
NG GRADE COMPLETED	2 0 3	55	16	-	-	5	-	-	
ELEMENTARY	2, OL C	7 L	9 L	87	93	143	89	90	71
IST - 3RJ GRADE	655	71	86	77 10	69 14	25 55	13 14	5 21	5
ATH GRADE	306 430	=	5	10	17	59	39	36	17
5TH GRADE	615	-	<u> </u>	-	Ś	4	53	34	49
	227	_		_	_	_	-	16	10
HIGH SCHOOL	327 261	-	-	Ξ	-	_	-	16	10
IST - 3RD YEAR 4TH YEAR	66	-	-	-	-	-	-		-
COLLEGE	30	-	_	_	-	-	-	_	-
1ST - 3RD YEAR	25	-	-	-	-	-	-	-	-
ATH YEAR JR HIGHER	5	-	-	-	-	-	-	-	-
ACADENIC DEGREE HOLDER	15	-	-	-	-	-	-	-	-
NOT STATED	22	-	-	-	-	-		-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIFATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G	E (IN	YEARS )			
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & CVE
DILASAG -									
BQTH SEXES	182	196	146	129	134	567	499	415	1+39
NO GRADE COMPLETED	Ä	6	5	-	9	19	26	15	156
ELEMENTARY	139	93	85	60	77	395	357	3 05	1,006
LST - 3RO GRADE	15	17	10	18	4	31	37	51	391
ATH GRADE	10	5	4	10	10	60	57	67	159
STH GRADE	39	15	20	9	15	108	90	. 51	F 5.
6TH AND TTH GRADE	75	56	51	23	48	196	173	1 36	333
IIGH SCHOOL	35	97	56	64	38	104	99	83	190
LST - 3RD YEAR	29	97	35	46	19	77	89	53	15
4TH YEAR	10	-	21	18	19	27	30	30	41
.014 505	_	_	_	5	5	40	lo	6	
OLLEGE	-	Ξ	Ξ.	5	5	35	10	Š	
ATH YEAR OR HIGHER	-	-	_	-	_	5			
							_		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	4	5	6	14
OT STATED	-	-	-	-	5	5	-	-	2
MALELLA	112	80	74	82	65	251	272	235	72
O GRADE COMPLETED	4	6	5	_	4	4	14	10	6
		•							
LEMENTARY	15	34	43	31	28	162	197	150	51
IST - 3RU GRADE	5 10	=	10	9 5	4	10	25 31	1.9 43	19
5TH GRADE	14	4	4 10	4	•	22 39	44	73 20	6
OTH AND TTH GRADE	50	30	19	13	20	91	97	69	ιš
EGH SCHOOL	29	40	26	46	28	61	51	63	12
LST - 3RJ YEAR	24	40	15	37	14	45	źi	33	io
4TH YEAR	5	-	11	9	14	16	20	30	2.
				_				_	
OLLEGE	_	:	-	5 5	-	15 15	10 10	6	
1ST - 3RD YEAR		Ξ	_	-		- 15	10	6 ~	
CADEMIC DEGREE HOLDER	-	-	-	-	-	4	•	6	
OT STATED	-	-	•	-	5	5	-	•	,
F E H A L E	76	116	72	47	69	316	227	180	67
O GRADE COMPLETED	-	-	-	-	5	15	14	5	8
LEMENTARY	60	59	. 42	29	49	233	160	155	48
LST - 3RD GRADE	ic	17	-	9	-	21	12	33	20
ATH GRADE		5	-	5	6	36	26	24	8
5TH GRADE	25 25	11 26	10 32	5 10	15 28	69 105	46 76	31 67	6 13
							,-	-,	
IGH SCHOOL	10	57	30	L8	10	43	48	20	6
LST - 3RD YEAR	5	5 <u>7</u>	20 10	9	5	32 11	38 10	20	4
	_	_	_		5	15	_	•	
OLLEGE	=	-	=	=	5	25 20	=	-	
4TH YEAR OR HIGHER	-	=	-	=	-	5	-	-	•
CADEMIC DEGREE HOLDER	-	-	-	-	-	-	5	-	10
OT STATEO	-	_	_	_	-	_	_	•	2
		_	_	_	_	_	_	-	•

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM-

HIGHEST GRADE COMPLETED. SEX AND HUNICIPALITY	HOUSEHOLD     POPULATION     7 YEARS		~ <del>~~~</del> ~~~	A G	E IIN Y	EARS)			
20 40 4010177ALII	AND EVER	1	8	9	10	11	15	13	14
DINAL ON GAN -									
вотн SEXES	4.052	179	107	165	168	133	145	98	1 06
O GRADE COMPLETED	351	80	10	-	12	10	5	16	-
LENEMENTARY	2,924	99	97	165	156	123	L77	66	66
IST - 3RJ GRADE	1,154	99	97	155	72	36	37	-6	17
ATH GRADE	50€	_	-	10	57	42	21	23	- 7
STH GRADE	432	+	-	-	27	32	94	16	20
6TH AND 7TH GRADE	83 C	-	-	-	-	11	25	21	55
IGH SCHOOL	599	-	_	_	_	-	10	16	38
IST - 3RJ YEAR	426	_	-	-	-		10	16	3:
ATH YEAR	171	-	-	-	-	_			- 1
Dia ser									
DLLEGE	63 63	=	Ξ	-	-	-	-	=	:
4TH YEAR JR HIGHER	**	-	_	-	_	_	-	Ξ	
CADENTE DEGREE HOLDER	54	-	-	-	-	-	-	-	
OT STATED	41	-	-	-	-	-	-	-	
M 4 L E	2,101	92	52	75	70	84	127	48	5
GRADE COMPLETED	176	49	to	-	12	-	5	5	
LEMENTARY	1,522	43	42	75	58	84	117	33	3.
1ST - 3RO GRADE	594	43	42	70	21	30	22	-	36
ATH GRADE	264	-	-	5	25	20	16	12	
DIH GRADE	240	-	-	-	12	20	74	16	1
6TH AND 7TH GRADE	424	-	-	-	-	6	5	5	i.
IGH SCHOOL	336	_	_	_	_	-	5	10	
1ST - BAD YEAR	216		_	-	-	-	5	10	12
4TH YEAR	129	-	_	_	_	_	-	10	1
OLL EGE	32	=	-	-	-	-	-	-	-
IST - BRD YEAR	32	_	-	-	:	-	-	-	
THE TENN OF TENNER BY				_	-	-	-	-	
CADEMIC DEGREE HOLDER	\$ C	-	-	-	+	-	-	-	
OT STATED	20	-	-	-	-	-	-	-	-
FEMALE	1, 951	87	55	90	98	49	65	50	59
GRADE COMPLETED	173	31	-	-	-	10	-	11	-
EMENT ARY	1,402	56	55	90	98	39	60	33	3
IST - 3RD GRADE	560	56	55	85	51	-	15	-4	17
4TH GRADE	244	-	-	5	32	22	5	t i	-
STH GRADE	192	-	-	-	15	12	\$0		•
6TH AND 7TH GRADE	406	-	-	-	-	5	20	16	10
IGH SCHOOL	260	-	_	_	-	-	5	6	23
LST - 3RD YEAR	21.4	-	_	_	Ξ	_	Ś	ě	23
ATH YEAR	42	-	-	-	-	-	-	ž	-
LLEGE	31	_	_	_	_	_	_	_	
1ST - 3RD YEAR	31	=	Ξ	Ξ.	-	<u>-</u>	_	-	_
4TH YEAR OR HIGHER		-	-	-	-	-	-	-	-
CADENIC DEGREE HOLDER	44	-	-	-	-	-	-	-	-
T STATED	41	_	_	-	_	_	_	_	_
	7.6	_	_	_	_	_	_	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, ACE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	A G E (IN YEARS)										
SEX AND MUNIC [PALITY	15		17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER		
DÍNALONGÁN -											
вотн зехеѕ	105	157	91	155	95	530	316	3 5 2	1+103		
NO GRADE COMPLETED	é	-	-	11	5	10	5	24	157		
ELEMENTARY	6.2	63	44	85	42	379	228	237	833		
IST - 3RD GRADE	1 C	24 11	10 10	32 15	6	79 61	50 34	51 42	371 146		
STH GRADE	12	14	6	ii	6	73	51	32	48		
6TH AND 7TH GRADE	3 ¢	24	18	27	30	146	93	112	268		
HIGH SCHOOL	37	94	41	43	36	103	51	59	71		
IST - BRU YEAR	31	14	30	32	26	51	35	43	36		
4TH YEAR	-	20	11	11	10	52	16	16	35		
COLLEGE	-	-	6	9	12	21	5	5	5		
IST - BRJ YEAR		-	6	9	12	- 2 l	5	5 -	5		
		_	_	_	_	11	27	6	10		
ACADEMIC DEGREE HOLDER	-						_				
NOT STATED	-	-	-	7	-	6	_	21	27		
M A L E	\$7	80	45	73	39	<b>29</b> 0	135	2 04	579		
NU GRADE COMPLETED	-	_	_	6	-	-	5	19	67		
ELEMENTARY	26	39	25	40	22	203	104	146	429		
1ST - 3RJ GRADE	`5	19	Ę	12	16	50	21	39	206		
ATH GRADE	6	11	6	-	-	54	19 21	1.5 26	69 11		
STH GRAUE	5 10	9	6 13	6 22	6 10	22 77	43	66	143		
HIGH SCHOOL	31	41	20	15	5	82	21	33	61		
IST - 3RD YEAR	31	31	15	10	-	35	5	22	31		
4TH YEAR	-	10	5	5	5	47	16	11	30		
COLLEGE	-	-	-	5	15	5	5	-	5		
1ST - 3RD YEAR	-	-	-	5	12	5 -	5	-	5		
4TH YEAR JR HIGHER	-	_	•				_				
ACADEMIC DEGREE HOLDER	-	•	-	~	-	-	-	•	10		
NOT STATED	-	-	-	7	-	-	-	6	7		
FEMALE	4.8	77	46	82	56	240	161	148	524		
NO GRADE COMPLETED	6	_	-	5	5	10	-	5	90		
ELEMENTARY	36	24	19	45	20	176	124	<b>9</b> 1	404		
LST - 3RJ GRADE	5	5	LO	20	-	29	29	12	165		
4TH GRADE	4	-	•	15 5	-	27 51	15 30	27 6	77 37		
STH GRAJE	7 20	15	5	5	20	69	50	46	125		
HIGH SCHOOL	6	53	21	28	31	21	30	26	10		
1ST - 3RD YEAR	6	43	īš	22	26	(6	30	21	5		
4TH YEAR	-	10	6	6	5	5	-	5	5		
COLLEGE	-	-	6	4	-	16	-	5	-		
IST - 3RD YEAR	-	-	6	4	-	16	-	5 -	-		
ACADEMIC DEGREE HOLDER	_	_	_	-	_	11	27	6	_		
		_	_	_	_		_	15	20		
NOT STATED	-	_	~	_	-	Ð	-	17	20		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS CLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 ~ CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION  -				G E (IN				
SEX AND MUNICIPALITY	7 YEARS     AND CVER	7	8	9	10	l l	1z	13	14
DINGALAN -									
BOTH SEXES	6,708	309	288	298	284	253	256	261	239
O GRADE COMPLETED	591	173	41	33	19	5	11	0	-
ELEMENTARY	4,608	136	247	265	265	248	237	1 82	153
LST - 3RD GRADE	1,641	136	247	239	190	68	81	18	36
ATH GRADE	823	-	+	26	65	95	53	37	19
DINGRAGE	614	-	-	-	LO	7 L	70	41	30
6TH AND 7TH GRADE	1,530	-	-	-	-	14	33	86	69
IEGH SCHOOL	1,243	-	_	_	_	-	8	71	86
IST - 3RD YEAR	8C5	-	-	-	_	_	8	71	86
4TH YEAR	438	-	-	-	-	-	-	-	-
ON ECE	154	_	_	-	_	_	_	_	_
OLLEGE	156 141	=	Ξ	Ξ	_	_	-	-	-
ATH YEAR JR HIGHER	15	-	-	_	-	-	-	-	_
CADEMIC DEGREE HOLDER	65	-	-	-	-	-	-	-	-
OT STATED	41	-	-	-	-	-	•	-	_
N A L E	3,535	178	151	162	16 L	i 29	146	130	119
O GRADE COMPLETED	335	113	27	29	11	-	11	-	-
LEMENTARY	2,386	65	124	133	150	129	131	98	84
IST - 3RD GRADE	844	65	124	116	104	40	47	14	32
4TH GRAĐĒ	427	-	-	17	41	46	29	24	10
STH GRADE	314	_	-	_	5	43	40 15	14 46	5 37
6TH AND 7TH GRADE	863	-	-	-	-	-	15	70	"
IIGH SCHOOL	690	-	-	_	-	-	4	32	35
IST - BRU YEAR	404	-	-	-	-	-	4	32	35
4TH YEAR	286	-	-	-	-	-	-	-	-
OU FGE	78		_	_	_	_	_	_	_
OLLEGE	78	-	_	_	_	_	-	-	_
4TH YEAR JR HIGHER	-	-	-	-	-	_	~	-	-
CADENIC DEGREE HOLDER	18	-	_	_	-	-	•	-	-
IOT STATEO	26	_	_	_	_	_	_	_	-
GI STATED									
FEMALE	3,173	131	137	136	123	124	110	131	120
IG GRADE COMPLETED	256	60	14	4	8	5	-	8	-
LEMENTARY	2,220	71	123	132	115	l t s	1 06	84	69
IST - 3RD GRADE	197	71	123	123	86	28	34	4	4
4TH GRADE	396	-	-	9	24	49	24	13	9
STH GRADE	300	_	_	_	5	28 14	30 18	27 40	25 31
6TH AND 7TH GRADE	727	-	-	-	-	17	10	70	<b>3</b> 1
IEGH SCHOOL	553	-	-	_	-	-	4	39	5 l
LST - 3RD YEAR	401	-	-	-	-	-	4	39	51
4TH YEAR	152	-	-	-	-	-	-	-	-
OILEGE	78	_	_	_	_	_	-	_	-
OLL EGE	63	_	-	-	-	-	-	-	-
4TH YEAR JR HIGHER	15	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	91	-	-	-	-	-	-	-	-
NOT STATED	15	_	_	-	-	_	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, SEX AND MUNICIPALITY	A G E (IN YEARS)								
	15	l6	L7	18	19		25 - 29	30 - 34	35 & QVE
DINGALAN -									
вотн ѕехеѕ	257	232	198	203	131	723	522	467	1.78
G GRADE COMPLETED	5	7	-	-	•	30	23	30	19
LEMENTARY	125	146	102	118	70	463	300	2 94	1,24
LST - 3RD GRADE	Ĩó	81	23	•		64	74	54	37
ATH GRADE	20	22	-	25	5	66	63	57	27
5TH GRADE	55	33	20	l6	9	69	28	50	14
6TH AND 7TH GRADE	73	73	59	73	52	264	143	1 33	45
IGH SCHOOL	115	74	76	80	52	187	158	118	21
1ST - 3RD YEAR	95	56	32	5 L	28 '		103	72	11
4TH YEAR	20	18	44	29	24	101	55	46	10
DLLEGE	4	5	50	5	5	43	9	4	
121 - 3KD AFWK	4	5	20	5	5	28	9	4	•
4TH YEAR OR HIGHER	-	-	-	-	-	15	-	-	
CADEMIC DEGREE HOLDER	-	-	-	-	-	-	15	21	1
IT STATED	-	-	-	-	-	-	9	-	:
									_
<b>HALE</b>	167	123	109	113	68	386	275	253	9
GRADE COMPLETED	\$	-	-	-	-	16	16	18	
EMENTARY	67	82	53	75	39	230	140	1 64	6
IST - 3RD GRADE	. 5	13	17	-	4	31	23	30	i.
4TH GRADE	A L	15	- 5	21	9	3 8 2 9	L8 22	39 17	1
5TH GRADE	12 39	20 34	31	16 36	26	132	77	78	2
IGH SCHOOL	31	36	45	38	29	116	96	71	15
IST - 3RD YEAR	31	22	21	13	24	46	56	35	
4TH YEAR	_	14	24	25	5	70	40	36	1
CLEGE	-	5	11	-	_	24	9	_	
IST - BRU YEAR	-	5	11	_	-	24	9	-	
4TH YEAR OR HIGHER	-	-	-	-	-	-	-	-	
ADEMIC DEGREE HOLDER	-	-	-	-	-	-	9	-	
T STATED	-		-	-	-	-	5	-	
F E M A L E	150	109	89	90	63	337	247	214	8
GRADE COMPLETED	-	7	_	-	4	14	7	12	ı
EMENTARY	58	64	49	43	31	233	L68	130	6
LST - 3RD GRADE	- 5	5	6	4	_	33	51	24	1,
4TH GRADE	9	7	-	4	5	28	45	F9	1.5
5TH GRADE	10 34	13 39	15 28	35	26	40 132	6 66	33 55	2
					_				
GH SCHOOL	8.0	38	31	42	23	71	62	47	!
1ST - 3RD YEAR	6 E 2 O	34 4	11 20	36 4	19	40 31	47 15	37 10	
		•	9	5	5				
IST - 3RJ YEAR	:	=	9	5	5	. 19	=	3	
ATH YEAR OR HIGHER		-	-	-	•	15	-		•
CADEMIC DEGREE HOLDER	-	_	-	-	-	_	6	21	;
IT STATED	_	_	_	-	_	_		_	
	_	_	_	_		-	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS GLO AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON,

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSENGLD     POPULATION			A G								
SEX AND HUNICIPALITY	7 YEARS   AMO CYER	7	8	9	10	11	12	13	14			
DIPACULAG ~												
BOTH SEXES	11,713	572	408	405	403	371	440	325	382			
O GRADE COMPLETED	902	349	21	10	9	-	4	5	11			
CHENT IDV	1. 401	223	387	395	394	371	421	235	205			
LEMENTARY	1,693 2,609	223	382	364	223	91	42	25	14			
4TH GRADE	1,416	-	5	31	155	154	60	24	ī			
STH GRADE	1,242	_	_		16	112	184	49	83			
6TH AND 7TH GRADE	2,430	-	-	-	-	14	135	137	9.			
IGH SCHOOL	2,408	-	-	-	-	-	15	85	16			
1ST - 3RD YEAR	1,740	-	-	-	-	-	15	85	16			
4TH YEAR	668	-	-	-	-	-	-	-				
OLLEGE	459 382	-	-	-	-	-	-	_				
1ST - 3RD YEAR		<u>-</u>	=	-	-	-	-	-				
CADEMIC DEGREE HOLDER	230	_	_	-	-	_	-	_				
OT STATED		_	_	_	•		_	_				
.,												
<b>HALE</b>	6, 090	331	207	201	157	194	225	160	17			
GRADE COMPLETED	426	202	6	10	4	-	4	5	1			
. EM ENT ARY	4,028	129	201	191	153	194	211	127	9			
1ST - 3RD GRADE	1,380	129	201	169	98	62	20	20				
4TH GRADE	781	-	-	22	50	89	54	.9	1			
5TH GRADE	674 1,193	- -	-	=	<u> 5</u>	39 4	99 38	27 71	3			
1GH SCHOOL		_	_	_	_	_	10	28	6			
1ST - 3RD YEAR	925	_	_	_	-	-	10	28	6			
ATH YEAR	374	-	-	-	-	-	-	-	•			
OLLEGE	225	_	_	-	-	-	_	_				
1ST - 3RD YEAR	183	-	-	-	-	-	-	_				
4TH YEAR JR HIGHER	45	-	-	_	-	-	-	-				
ADENIC DEGREE HOLDER	91	-	-	-	-	-	-	-				
OT STATED	16	-	-	-	-	-	-	-				
F E M A L E	5,623	241	501	204	246	177	215	1 65	2 t			
GRADE COMPLETED	476	147	15	_	5	-	-	-				
LEMENT ARY	3,665	94	186	204	24 L	177	2 10	t Ce	10			
IST - 3RD GRADE	1,227	94	181	195	125	29	22	. 5				
4TH GRADE	635	-	5	9	105	65	6	15				
STH GRADE	500	=	-	-	11	73 10	85 97	22 66	3. 6			
IGH SCHOOL		_	_		_	-	5	57	10			
1ST - 3RD YEAR	815	-	-	_	-	-	5	57	10			
ATH YEAR	292	-	-	-	-	-	•	-	•			
OLLEGE	231	-	-	-	-	-	-	=				
IST - 3RD YEAR	199 32	-	-	_	-	<u>-</u>	-	-				
CADENIC DEGREE HOLDER		_	_	_	_	_	_	_				
		_	=		_	_	_	_				
OT STATED	5	-	-	-	-	-	-	-				

TABLE 5. PRIVATE HOUSEHOLD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	A G E (IN YEARS)										
SEX AND MUNICIPALITY	15	l6	17	16	19	20 - 24	25 - 29	30 - 34	35 & OYER		
,DIPACULAD -											
BOTH SEXES	358	327	305	324	251	1,253	1,329	1,022	3,238		
IO GRADE COMPLETED	-	-	-	11	-	17	25	18	423		
ELEMENTARY	146	138	147	126	137	644	614	704	2,212		
IST - BRD GRADE	24	9	32	11	21	139	104	1 08	793		
ATH GRADE	31	33	12	15	11	107	148	126	493		
5TH GRADE	31	37	37	41 59	36	101	144	84	285		
6TH AND 7TH GRADE	54	59	66	24	67	297	418	386	641		
IGH SCHOOL	214	L89	132	166	105	403	373	179	380		
IST → 3RD YEAR	216	153	109	127	66	241	239	64	244		
4TH YEAR	4	36	23	39	39	162	134	95	136		
OULECE	4	_	26	21	9	142	80	57	120		
OLLEGE	7	_	26	ŽĹ	4	125	58	45	99		
ATH YEAR OR HIGHER	<u>.</u>	-	12		5	17	22	12	žĺ		
CADENIC DEGREE HOLDER	_	_	_	-	_	47	32	64	87		
OT STATED	_	_	_	_	_	_	5	_	16		
							,				
HALE	190	165	188	171	139	610	681	575	1,726		
NO GRADE COMPLETED	-	-	-	6	-	12	16	12	139		
ELEMENTARY	67	81	89	74	74	343	927	396	1,172		
EST - BRU GRADE	ĹĠ	9	12	6	16	108	55	63	397		
ATH GRADE	5	16	-	10	6	58	86	77	288		
STH GRAJE	25	16	37	36	51	52	94	51	125		
6TH AND 7TH GRADE	27	40	40	22	31	125	192	205	362		
IEGN SCHOOL	123	84	89	85	61	173	181	135	271		
LST - 3RD YEAR	123	69	72	64	39	L 25	156	52	156		
4TH YEAR	-	15	17	21	22	48	55	63	115		
OLLEGE	_	-	10	6	4	71	47	12	78		
LST - 3RJ YEAR	_	-	10	6	4	59	35	12	57		
4TH YEAR OR HIGHER	-	-	-	-	-	12	12	-	21		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	11	5	20	55		
OT STATED	-	-	-	-	-	-	5	-	11		
F E M A L E	168	162	117	153	112	643	648	447	1.512		
NO GRADE COMPLETED	-	-	-	5	_	5	9	6	284		
ELEMENTARY	73 14	57	58 20	52 5	63 5	301 31	387 49	308 45	1,040 396		
ATH GRADE	26	17	12	ś	5	49	62	49	205		
5TH GRADE	-6	21		5	17	49	50	33	160		
6TH AND 7TH GRADE	27	19	26	37	36	172	556	1 81	279		
IIGH SCHOOL	91	105	43	81	44	230	192	55	109		
IST - 3RD YEAR	87	84	37	63	27	116	113	32	88		
ATH YEAR	4	21	6	18	17	114	79	12	21		
OLLEGE	4	-	16	15	5	71	33	45	42		
1ST - 3RD YEAR	5	_	1.6	LS	-	66	23	33	42		
ATH YEAR OR HEGHER	-	-	-	-	5	5	10	12	-		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	36	21	44	32		
OT STATED	-	-	-	-	-	-	-	-	5		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	HOUSEHOLD     Population!			A G	E (IN Y	EARS)			
	7 YEARS     AND CVER	7	8	9	10	11	12	13	L4
MARIA AURIRA -									
вотн ѕехеѕ	20,505	915	778	797	817	788	673	700	664
NO GRADE COMPLETED	1,336	463	60	20	17	5	5	-	-
ELEMENTARY	13,123	452	718	777	800	778	646	567	386
IST - 3RJ GRADE	4,217	452	708	682	450	183	79	54	50
ATH GRAJE	2,332	-	10	85	262	323	132	94	47
STH GRADE	1,578	-	-	5	69	208	249	127	116
6TH AND 7TH GRADE	4,596	-	-	5	19	64	186	292	173
HIGH SCHOOL	4,566	_	_	_	_	5	22	133	278
IST - 3RU YEAR	2,164	-	-	-	-	ś	22	193	274
ATH YEAR	1,402	-	-	-	-	Ĩ.			4
OLLEGE	1.065	_	_	_		•	-	_	
IST - BRO YEAR	905	-	_	_	-	- :	-	=	_
4TH YEAR JR HIGHER	160	-	-	-	_		-	=	_
ACADEMIC DEGREE HOLDER	354	_	_	_	_	_	_		
					-	-	-	-	-
NOT STATED	59	-	-	-	-	-	7	-	-
4 A L E	L C. 55C	492	40 L	387	427	407	305	412	290
IG GRADE COMPLETED	554	254	10	-	7	~	5	-	-
ELEMENTARY	6,795	238	391	387	420	402	288	367	210
151 - 3RU GRADE	ē:165	238	386	350	253	104	49	28	23
4TH GRADE	1,161	-	5	37	126	150	45	64	25
STH GRADE	974	-	-	-	31	97	119	79	73
6TH AND 7TH GRADE	2,495	-	-	-	10	51	75	1 96	89
IIGH SCHOOL	2,479	_	-	_	_	5	12	45	80
LST - 3RD YEAR	1,648	-	-	-	-	5	12	45	80
4TH YEAR	831	-	-	-	-	-	-	-	-
OLLEGE	535	_	-	-	_	_	_	_	_
IST - 3RD YEAR	45C	-	-	-	_	~	_	_	_
4TH YEAR OR HIGHER	85	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	135	-	-	-	-	-	-	-	-
OT STATED	44	-	_	-	-	_	-	-	-
E C 4 4 1 F		43-							
FEMALE	5,955	423	377	410	390	381	368	Z 88	374
O GRADE COMPLETED	784	209	50	20	10	5	•	-	-
LEMENTARY	6+324	214	327	390	380	374	358	200	L76
IST - 3RD GRADE	2.052	214	322	332	197	79	30	26	27
STH GRADE	1,171	-	5	48	136	173	87	30	22
STH GRADE	1,004 2,097	-	-	5	36	111 13	130 111	46 96	43 84
ICH ECHOO!		_							
IGH SCHOOL	2,C87 l,516	_	-	-	-	-	10	88	198
ATH YEAR	1,516 571	-	-	-	-	-	10	68	194
							_	_	•
OLLEGE	534	-	-	-	-	-	-	-	-
IST - 3RD YEAR	459 75	-	-	-	-	-	-	_	-
CADENIC DEGREE HOLDER	215	_	_	_	_	_	_	_	-
OT STATED	15	_	_						
	17	-	-	-	-	-	_	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

MACHEST CRAJE COMBI ETED				A G		EARS)			
HIGHEST GRAJE COMPLETED, SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER
MARIA AURORA ~			•						
вотн ѕехеѕ	643	651	568	658	542	2,497	1,518	1,665	5,235
NO GRADE COMPLETED	-	-	12	50	19	56	61	60	540
ELEMENTARY	326	240	2 2 5	164	196	1,130	986	1.071	3,661
1ST - 3RD GRADE	32	22	45	22	27	1 28	142	116	1,025
4TH GRADE	3.6	31	25	5	51	197	177	1 76	679
5TH GRADE	62	46	37	28	15	203	L 30	506	477
6TH AND TTH GRADE	£ 94	141	118	109	103	602	537	5 73	1,480
HIGH SCHOOL	313	387	291	371	229	921	577	330	709 441
IST - 3RD YEAR	3 0 2	326	177	209	152	511	369	243 87	268
4TH YEAR	11	6l	1.14	162	77	410	508	a r	
COLLEGE	4	24	40	93	91	306	217	1 03	189
1ST - 3RD YEAR	4	24	40	8 L	86	265	188	13	148 41
ATH YEAR OR HIGHER	-	-	-	12	5	43	29	30	*1
ACADEMIC DEGREE HOLDER	-	_	-	-	-	71	<b>é</b> 6	1 01	116
NOT STATED	-	-	+	10	7	11	H	-	20
M A L E	291	346	287	320	288	1.267	982	864	2,784
NO GRADE COMPLETED	-	-	7	15	14	16	15	22	189
EL CHENTAN	137	152	106	52	106	579	459	564	1,911
LST - 3RD GRADE	17	16	31	6	11	44	71	56	462
4TH GRADE	12	25	11	-	28	98	73	1 09	353
STH GRADE	32	30	10	16	5	91	56	91	244
GTH AND ITH GRADE	76	81	54	30	62	346	289	3 C 8	832
HIGH SCHOOL	154	189	155	204	124	535	334	1 70	472
LST - 3RD YEAR	L43	166	89	106	89	315	177	137	284
ATH YEAR	11	23	66	98	35	220	157	33	188
COLLECT	_	5	19	44	37	115	113	68	134
COLLEGE	-	5	13	38	37	96	94	58	103
ATH YEAR OR HIGHER	-	-	-	6	-	19	19	10	31
ACADEMIC DEGREE HOLDER	-	-	-	-	-	16	20	40	63
NOT STATED	-	-	~	5	7	6	11	-	15
									_
FEMALE	352	305	261	336	254	1,230	936	801	2,451
NO GRADE COMPLETED	-	-	5	5	5	40	46	38	351
ELEMENTARY	189	88	119	112	90	551	497	507	1,750
IST - 3RD GRADE	Ìŝ	6	14	16	16	84	71	60	543
4TH GRADE	26	6	14	5	23	99	104	67	326
STH GRADE	30	16	27	LZ	LO	112	14	115	233 648
6TH AND 7TH GRADE	118	60	64	79	41	256	248	265	
HIGH SCHOOL	155	198	136	167	105	386	243	160	237 157
IST - BRU YEAR	155	160	88	103	63	196	192	106	80
4TH YEAR	-	38	48	64	42	190	51	54	
COLLEGE	•	19	21	49	54	193	104	35	55 45
COLLEGE	4	19	21	43	49	169	94	15	10
4TH YEAR OR HIGHER	-	÷	-	6	5	24	10	20	
ACADEMIC DEGREE HOLDER	-	-	~	-	-	55	46	61	53
NOT STATED	-	-	-	5	-	5	-	-	5

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - CON.

1FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE?

HIGHEST GRADE COMPLETED,	HOUSEHOLD     POPULATION			A G	E (IN Y				<del></del>
SEX AND MUNICIPALITY	7 YEARS     AND CVER	7	8	9	10	11	12	13	14
SAN LUIS -									
BOTH SEXES	€, 834	408	302	441	363	366	352	321	318
NO GRADE COMPLETED	550	172	34	10	27	5	5	9	-
ELEMENTARY	5.872	236	268	431	336	361	319	216	144
IST - 3RD GRADE	1,753	236	263	370	162	73	25	17	13
4TH GRADE	933	-	5	52	112	143	36	26	10
5TH GRADE	733	-	-	9	51	119	126	3.8	15
6TH AND 7TH GRADE	2,413	-	-	-	11	46	132	135	1 06
ATCH SCHOOL	1,847	-	_	_	_	-	28	96	174
151 - 3RD YEAR	1,199	_	-	_	-	-	28	96	164
4TH YEAR	648	-	-	-	-	-		-	10
OLLEGE	442	_	_	_	-	_	_	_	_
OLLEGE	302	_	_	_	=	_	-	Ξ	_
4TH YEAR OR HIGHER	140	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	87	-	-	_	_	_	_	_	_
NOT STATED	36	_	_	_	_	_	_	_	_
M A L E	4,568	218	157	215	204	180	210	1 66	1 30
IO GRADE COMPLETED	885	97	19	5	16	5	5	-	-
LEMENTARY	2,588	121	138	210	188	175	182	Lig	76
151 - 3RD GRADE	915	121	133	183	110	36	15	7	9
4TH GRASE	490	-	5	22	53	70	26	15	10
5TH GRADE	368 1,211	-	-	5 -	14 11	52 17	71 70	15 82	6 51
HIGH SCHOOL	1,009	-	-	-	-	-	23	47	54
1ST - 3RD YEAR	565	-	-	-	-	-	23	47	49
4TH YEAR	44C	-	-	-	-	-	-	-	5
OLLEGE	224	-	-	_	-	-	_	-	-
1ST - 3RD YEAR	16C 64	=	-	=	_	_	-	-	_
CADEMIC DEGREE HOLDER	38	_	_	_		_	_	_	
		_	_	-	_	_		-	_
TOT STATED	21	-	-	-	•	-	-	-	-
FEMALE	4,266	190	145	226	159	206	142	1 55	1 88
O GRADE COMPLETED	262	75	15	5	11	-	-	9	-
LEAENTARY	2,884	115	130	221	148	2 06	137	97	68
15T - 3RD GRADE	674	115	130	187	52	37	10	10	4
4TH GRADE	443	-	-	30	59	73	10	11	_
5TH GRADE	365	-	-	4	37	67	55	23	9
6TH AND 7TH GRADE	1+202	-	-	-	-	29	62	53	55
IGH SCHOOL	838	-	-	-	-	-	5	49	120
151 - 3RD YEAR	630	-	-	-	-	-	5	49	115
4TH YEAR	208	-	-	-	-	-	-	-	5
OLLEGE	211	-	-	-	-	-	-	-	_
151 - 3RU YEAR	142	-	-	-	-	-	-	-	-
4TH YEAR OR HIGHER	76	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	45	-	-	-	-	-	-	-	-
OT STATED	L5	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

FIGHEST GRADE COMPLETED.	A G E (IN YEARS)										
SEX AND HUNICIPALITY	15	16	17	81	19	20 - 24	25 - 29	30 - 34	35 & OVE		
SAN LUIS -											
BOTH SEXES	255	220	321	209	203	875	743	678	2,39		
NO GRADE COMPLETED	-	-	10	12	-	27	5	11	22:		
ELEMENTARY	105	79	144	95	113	435	473	449	1+644		
LST - 3RD GRADE	Š	ίó	13	15	5	77	78	75	35		
ATH GRADE	20	5	20	18	-	14	69	66	33		
5TH GRADE	10	.6	20		1.8	45	45 281	31 277	20 75		
6TH AND 7TH GRADE	76	58	91	62	90	299	281	217	,,		
11GH SCHOOL	181	137	158	74	57	266	196	1 08	37		
1ST - 3RJ YEAR	177	103	80	39	37	119	93	57	20		
4TH YEAR	4	34	78	35	20	147	103	51	16		
COLLEGE	5	4	9	28	33	139	47	70	10		
IST - 3RD YEAR	5	4	9	28	27	90	20	49	7		
4TH YEAR JR HIGHER	-	-	-	-	5	49	27	21	3		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	7	22	30	2		
NOT STATED	-	-	-	-	-	5	-	10	z		
MALE	150	126	l <del>4</del> 2	96	85	438	420	355	1,27		
	_	•	5	12	_	6	_	5	11		
10 GRADE COMPLETED	_	_	,								
ELEMENTARY	67	49	54	35	36	218	252	248	82		
IST - 3RD GRADE	5	5	5	5	5	37	37	29 4 <b>0</b>	17		
4TH GRADE	10	-	10	5		. 5	49 15	16	10		
5TH GRADE	10 42	6 38	10 29	25	11 20	95 141	151	157	37		
					40	149	121	52	25		
HIGH SCHOOL	83	73	79	34 19	20	43	36	14	12		
1ST = 3RD YEAR	83	58 15	35 44	15	20	106	65	38	i		
4TH YEAR		.,	**	• • •							
COLLEGE	-	4	4	17	9	60	42	30	5		
COLLEGE	-	4	5	17	9	40	20 22	21 5	4		
4TH YEAR OR HIGHER	-	-	-	-	-	20	~~				
ACADEMIC DEGREE HOLDER	-	-	-	-	-	-	5	15	1		
NOT STATED	-	-	-	-	-	5	*	5	1		
FEMALE	145	94	179	111	118	441	323	3 23	1.12		
NO GRADE COMPLETED	-	-	5	-	-	21	5	6	11		
CI EMENTADY	42	30	90	60	77	217	221	201	82		
ELEMENTARY	74	5	8	10	_	40	41	46	17		
4TH GRADE	16	5	10	13	_	9	20	20	17		
STH GRADE	-	-	ro.	-	7	10	30	. 15			
6TH AND 7TH GRADE	2.8	20	65	37	70	158	130	120	57		
HIGH SCHOOL	98	64	79	40	17	117	75	56	13		
IST - 3RJ YEAR	94	45	45	20	17	76	37	43			
4TH YEAR	4	19	34	20	-	41	38	13	8		
COLLEGE	5	_	5	11	24	79	5	40			
1ST - 3RD YEAR	5	-	5	i 1	18	50	-	28			
4TH YEAR OR HIGHER	•	-	-	-	6	29	5	12			
ACADEMIC DEGREE HOLDER	-	-	-	-	-	7	17	15	ı		
								5			

TABLE &. LITERACY OF PRIVATE HOUSEHOLD POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, UNDAN-RURAL: 1980

AGE GROUP, AREA	B O	TH SEX	ES 1		HALE			FENALE	
CLASSIFICATION !		LITERATE I		TOTAL		ILLITERATE	TOTAL	LITERATE I	LLITERATE
								<del></del>	
AURORA A L L A G E S	71,989	62,994	8,995	37,229	22.847	4 101	1, 1,0	30 147	4 415
10 - 14	14.965	12,803	2,182	7,626	32 <b>,847</b> 6 <b>,424</b>	4,382 1,202	34,760 7,359	30, 147 6, 379	4+613 980
20 - 24	11,672	11,064 8,561	608 546	5,867 4,641	5,520 4,380	347 261	5,805 4,466	5,544 4,181	241 285
25 - 29	7,527	£,969 5,723	558 615	3,892 3,421	3,617 3,106	275 315	3,635 2,917	3.352 2.617	283 300
35 - 39	3,234	4,693	541 626	2,634 2,495	2,413 2,194	221 301	2,600	2,280	320
45 - 49	3,578 2,558	2,978 2,059	600 499	1,968	1,661 1,085	307 213	2,149	1,824 1,317 974	925 293 286
55 - 59	2,064 1,544	1,477 983	587	1.050	811	239	1,260	666	348
60 - 64	1.183	829 429	561 354 327	851 657 375	581 511 253	270 146 122	693 526	402 318	29 L 20 B
75 YEARS AND DVER		+08	391	454	291	163	381 345	1 76 1 1 7	205 226
AURORA - URBAN									
ALL AGES		16,511	1,393	9,094	8,436	658	8,810	8, 075	735
10 - 14	4.030	3,312 2,733	358 97	1,950 1,409	1,752 1,347	198 62	1,720 1,421	1,560 1,386	160 35
20 - 24	1,724	2+159 1+671	+8 53	1+084	1,047 815	37 32	1,123 877	1,112 856	11 21
35 - 39	1,376	1,46L 1,309	37 67	770 682	754 650	32	728 694	7 07 6 5 9	21 35
45 - 49	1.147 931	1,092 812	55 119	620 529	588 482	32 47	`527 402	5 04 3 3 0	23 72
55 - 59	6C3 6E2	5 26 5 75	77 107	249 352	213 304	36 48	354 330	3 L3 2 71	41 59
60 - 64	422 347	3 07 2 64	115 83	172 191	139 154	33 37	250 156	861 110	82 46
75 - 74	245 222	167 123	78 99	133 106	113 78	28 20	116	54 45	58 71
AUROR 4 - RJRAL									
ALL AGES	54,085	46,483	7,602	28,135	24,411	3,724	25,950	22,072	3,876
10 + 14	11,315	5,451 8,331	1,824 511	5,676 4,458	4,672 4,173	1,004 285	5,639 4,384	4,819 4,158	820 226
25 - 29	a,900 á,803	6,402 5,298	498 505	3,557	3.333 2.802	224 243	3,343 2,756	3, 069 2,496	274 262
30 - 34 · · · · · · · · · · · · · · · · · ·	4,840 3,858	4,262	578 474	2,651 1,952	2,352 1,763	299 189	2,189 1,906	1.910 1.621	279 285
40 - 44	3,497	2,926 2,166	571 481	1,875	1,606	269 260	1,622	1,320	302 221
50 - 54	1,955	1,533	422 480	1.049 698	872 507	177 191	906 684	661 395	245 269
65 - 69	1,127 636	676 565	446 271	679 466	442 357	237 109	443 370	2 34 2 04	209 162
70 - 74	511 577	262 285	249 292	242 348	140 213	102	269 229	122	147 157
BALER -							/	,-	•••
ALL AGES	12,590	11,676	914	6,557	6,065	492	6,033	5,611	422
10 - 14	2,631 1,999	2,391 1,927	240 72	1+445 942	1,286 901	159 41	1,186 1,057	1,105 1,026	18 18
25 - 29	1,683	1,635 1,137	48 68	976 636	840 596	36 40	807 569	795 541	12
30 - 34	1,008	959 868	49 87	536 474	514 420	22 54	472 481	445 448	27 33
45 - 49	779 690	749 629	30 61	414 199	402 366	12	365 291	347 263	18 28
50 - 54	467 415	460 359	27 56	501	221 196	5	261 214	239 163	22 51
60 - 64	271 1 <b>8</b> 2	199 139	12 43	135 102	89 84	46 18	136 80	110 55	26 25
70 - 74	168 117	142 82	26 35	106	95 55	i i Lo	62 52	47 27	15
84 ER - URBAN								<u>.</u> .	<del>"</del> ,
ALL AGES	7,431	7,161	270	3,869	3,735	134	3,562	3,426	136
10 - 14	1,599 1,121	1,488 L.121	111	900 540	829 540	71	699 581	659 5 <b>81</b>	40
20 - 26	860 626	854 6 16	10	445 337	439 327	10	415 289	415	:
30 - 34	612 642	657 616	15 26	334 318	334 297	21	338 324	323 319	13
40 - 44	508 429	4 97 4 05	11	269 255	254 249	5	239 174	233 156	
50 - 54	234 283	2 E3	5	88	88 L48	-	146 135	141 135	10
15 - 19	143 127	1 33 1 12	10 15	64 72	59 67	5	79 55	74 45	10
70 - 74	102 85	91 59	1 1 26	62 37	62 32	5	40 48	29 27	1 ( 2)
BALER - RURAL									
ALL AGES	5,159	4,515	644	2:488	2,330	358	2,471	2, 1 85	286
10 - 14	1,032 878	903 806	129 72	545 402	457 361	86 41	487 476	446 445	4 L 31
20 + 24	823 579	781	42 58	431 299	401 269	30 30	392 280	3 80 2 52	15 58 15
30 - 34	336	521. 302 253	34 61	202 156	180 123	22 33	134 157	1 22 1 29	58 [5
40 - 44	313 271 261	2 52 2 52 2 24	L9 37	196 145 144	138 117	7 27	126	114	12
50 + 54	253 132	231 76	22 56	138 53	133 48	5	115 79	98 28	17
10 - 14	120 55	66 27	62 28	71 30	30 17	4Í 13	57 25	36 10	17 51 21 15
65 - 69	66 32	51 23	15	44 28	33 23	ii	žź	iğ	4
		-							

# TABLE 6. LITERACY OF PRIVATE EQUISEMOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URSAM-RURAL: 1980 - CONTINUED

					<u> </u>			FENALE	
AGE GROUP, AREA I CLASSIFICATION I	B 0			<del>+</del>	MALE LITERATE	BL ITERATE	TOTAL	LI TERATE II	LITERATE
AND HUNICIPALITY [	TO TAL	LI TERATE II	LITERALE (	TOTAL	Citchete	attiewit i	<del></del>		
CASIGURAN -									
ALL AGES	9,238	8,452	784	4,717	4,376	341	4,521	4, 076	445
10 - 14	2,405 1,387	1,762	243 48	940 712	244 674	96 38	1,045 675	918 665	147 10
20 - 24	975 995	928 919	47	523 491	513 458	10	452 504	415 461	37
30 - 34	731	645	76 86	399	359	33 40	332	2 86	43 46
35 - 39	755 669	727 616	28 53	362 354	345 334	17 20	393 315	3 <b>82</b> 2 <b>8</b> 2	1 i 33
45 - 49	461 386	4 23 3 5 6	38 30	268 171	245 166	23 5	193 215	178 190	15 25
50 - 54	289	261	28	170	151	19	(19	110	9
60 - 64	245 159	212 138	33 21	160 69	140 69	20 -	85 90	72 69	13 21
70 - 74	112	7L 55	41 14	56 42	41 37	15	56 27	30 18	26
CASIGURAN - URBAN	•,	,,		71		•	• '		•
ALL AGES	5+046	2,026	60	978	965	13	1,108	1,061	47
10 - 14	473 298	434 294	39 #	215 151	210 147	5	258 147	224 147	34
20 - 24	189	189	-	70 102	70 102	=	119	119 119	-
30 - 34	221 99	221 99	-	46	46		119 53	53	-
35 - 39	154 175	1 54 1 75	-	74 82	74 82	:	40 93	80 13	-
47 <b>- 47</b>	\$6 125	96 125	-	55 5 t	55 51	-	41 74	41 74	•
55 ~ 59	L 04	104	-	54	54 27	_	50	50	-
60 - 64	49 44	45 44	<u>•</u>	19 19	27 19	-	22 25	16 25	<u> </u>
65 - 69	39 20	26 20	13	20 12	16 L2	4	19	10	9
	20	20	_	**		_	•	•	_
CASIGURAN - RURAL									
ALL AGES	7,152	6 +4 26	726	3,739	3,411	320	3,413	3,015	398
10 - 14	1.532	1.328	204	725 561	634 527	91 34	807 528	694 518	113 T0
15 - 19 · · · · · · · · · · · · · · · · · ·	1,089 786	1+045 739	44 47	453	443	10	333	2 96	37
25 - 29	174 432	698 546	76 86	389 353	356 313	33 40	385 279	342 233	43 46
35 - 39	401 494	573 441	28 53	28 <b>8</b> 272	271 252	17 20	313 222	3 02 1 89	11 33
45 - 49	365	327	30	213	190	23	152	137	15
50 - 54	261 185	231 157	30 28	120 116	115 97	5 19	141 69	1 16 60	25 9
60 - 64	196 115	167 54	29 21	133 50	113 50	so	43 45	54 44	21
70 - 74	73	45	28	36 30	25 25	11	37 19	20 10	17
75 YEARS AND OVER	49	35	14	30	25	5	19	10	
DELASAG -									
ALL AGES	4,717	3,803	914	2,430	1,981	449	2.267	1,822	465
10 - 14	1.056 767	845 704	21 1 83	539 413	413 366	126 47	517 374	432 336	85 36
20 - 24	567	5 22	45	251	242	9	316	5 00	34
30 ~ 34	499 415	447 362	52 53	272 235	246 211	26 24	227 180	201 151	26 29
35 - 39	322 262	2 83 2 13	39 49	161 142	152 114	9 26	161 120	131 99	30 21
45 + 49	226 188	142 111	84 77	127 78	89 #1	38 37	99 110	53 70	40
55 - 59	130	63	75	99	49	50	39	14	25
60 - 64	\$8 77	26 40	62 37	34 36	16 22	16 16	54 39	10 18	44 21
70 - 74	35 57	20 25	15 32	15 26	10 10	5 16	20 31	10 15	10 16
DELASAG - JRBAN						•••			••
ALL AGES	1,373	1 000		770					
		1,005	288	730	584	14€	643	501	142
15 - 19	275 222	233 202	42 20	157 137	126 117	31 20	118 85	1 07 05	11
20 - 24	219 136	208 136 73	11	97 78	92 76	5	122	1 16	6
30 - 34	78	73	5	51	46	5	58 27	58 27	-
35 - 39	57 62	57 51	11	31 27	31 27	=	26 35	27 26 24 19	11
45 - 49	87 69	45 30	42 <b>3</b> 9	41	26 5	15 24	46 40	19	27
55 - 59	60	15	45	40	15	25	50	25 -	15 20
60 - 64	31 51	19	25 32	1 L 26	6 10	5 16	20 25	9	20 16
10 - 14	15 11	5	10	- 5	- 5	<u>:</u>	15	5	10
DILASAG - RURAL		-	_	-	-		•		•
ALL AGES	3,344	2,718	626	1,700	l,397	303	L, 644	1,321	323
10 - 14	781	612	169	382	207				
<u> </u>	565	502	63	276	249	95 27	399 289	325 253	74 36
25 - 29	348 363	314 311	34 52	154 1 <del>94</del>	150 168	26	194 169	1 64 1 4 3	30 26
30 - 34	337 245	289 226	48	184 130	165	19	193	124	29 30
40 - 44	200	162 97	39 30	115	121	28	135 85	1 <b>0</b> 5 75	LO
50 - 54	139 119	41	42 38	86 49	63 36	23 13	13 70	34 45	19 25
55 - 59	78 57	48 20	30 37	59 23	34 10	25 11	19	i4 10	•
10 - L4	26	21 15	5	12	12	-	34 14 5	•	24 5
75 YEARS AND OVER	20 44	15 20	5 26	15 21	10	16	25	- 5 15	10

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND NURICIPALITY, URBAN-RURAC: 1980 - CONTINUED

AGE GROUP, AREA	B 0	TH SEXE			MALE		·		
CLASSIFICATION	TATAL	LITERATE IL		<del></del>				FENALE	
		TITEPATE IL	LIVENAIE 1	TOTAL	LITERATE L	LITERATE (	TOTAL	LITERATE I	LLITERATE
- Mag MC Jami d									
ALL AGES,	3+601	2,729	872	1.882	1,434	448	1,719	1,295	424
10 - 14	697	511	186	360	299	81	317	212	105
20 - 24	603 530	519 460	84 70	294 290	256 259	38 31	309 240	263 201	46 39
25 - 29	316 352	271 277	45 75	135 204	114 846	2 i 58	181	157	24
35 - 39	249	158	91	132	92	40	14 <i>8</i> 117	131 66	51
40 - 44	203 206	111 130	92 76	120 107	69 46	5 L 6 1	83 99	42 64	24 17 51 41 15
50 - 54	134 109	98 78	36	62	57	5	72	41	31
60 - 64	61	58	31 23	52 45	36 27	16 18	57 36	42 31	15
65 - 69	67 34	35 23	32 11	37 24	15 18	22 6	38 10	20 9	10 5
75 YEARS AND JUER	20	_	20	-		-	20	=	20
DINALONGAN — URBAN	N								
ALL AGES	1,548	1,316	232	819	699	150	729	617	112
10 - 14	320	258	62	178	148	30	142		
15 - 19	227 230	2 02 2 05	25	124	119	5	L03	116 83	32 20 5
25 - 29	155	140	25 15	(40 49	1 <i>20</i> 39	20 10	90 186	95 101	5
37	147 125	100	5 25	95 58	90 53	5	72 67	72 47	_
40 - 44	61 62	51	10	45	35	10	16	16	20 - -
35 - 39	35	67 25	15 10	45 10	30 10	15 -	37 25	37 15	10
60 - 64	51 40	41 30	10 10	30 15	25 10	5	21 25	16	- 5
65 - 69	04 01	25	15	25	15	10	15	20 10	5 5 5
75 YEARS AND UVER	5	10	5	5 -	<u>5</u>		5	5	- 5
DINALINGAN - RURAL							•		•
ALL AGES	2,053	1+413	640	1,063	735	328	990	678	
10 - 14	377	253	124	202					312
17 - 17	376	317	59	170	152 137	51 33	175 206	1 02 1 02	73 26
25 - 29	300 161	255 131	45 30	150 86	139 75	11 11	150 75	116 56	34 19
30 - 34	185 124	1 15 58	70 66	109 74	56 39	53	76	59	17
60 - 44	142	60	82	75	34	35 41	50 67	19 26	31 41
50 ~ 54	124 99	63 T3	61 26	62 52	16 47	46 5	62 47	47 26	15 21
55 - 59	58 41	37 28	21 13	22 30	L1	1.1	36	26	10
0, - 0,	27	10	17	12	17	13	11 15	11 10	5
70 - 74 75 YEARS AND JUER	24 15	ភ	11 15	19	13	4	5 15	=	5 15
DINGALAN -							•		•
ALL AGES	5, 013	5,144	669	3,044	2+720	334	2,769	2,434	395
	1,293	1,098	195	685	576	109	608	522	86
15 - 19	1,021	979 681	43	520	498	22	501	480	21
23 - 29	225	476	42 44	3 <b>8</b> 6 275	372 253	14 22	337 247	3 09 2 2 5	55 58
30 - 34 · · · · · · · · · · · · · · · · · ·	467 425	3 <del>9</del> 9 406	68 19	253 <b>27</b> 4	221 169	32 5	214 251	1 78 2 3 7	36 14
40 - 44	445	375	70	256	218	36	1.69	l 57	32
50 - 54	268 154	240 167	28 27	1 35 2 08	125 88	30 30	133	115 79	18
55 <b>-</b> 59	167 117	l 15 84	49 33	75 74	56 57	19 17	#2 43	62 27	30
65 = 69	80	73	7	45	45	-	35	28	16 7
70 - 74	31 60	16 31	15 29	1.7 51	11 21	\$0 <b>6</b>	14 19	5 10	?
DINGALAN - URBAN									
ALL AGES	434	423	ы	217	211	6	217	\$12	5
10 - 14	41	81	_	30	30	_	51	51	
10 - 14	99 43	99 43	-	54 18	54 16	Ξ	45 25	45 25	-
25 - 29	10	10	-	-	-	=	10	10	-
35 - 39	45 43	45 43	-	30 18	30 18	Ξ	15 25	15 25	-
40 - 44	46 17	43 46 17		30 7	30 7	=	16 10	14	-
50 - 54	16	16	_	6	6	:	10	10	-
70 - 74	11 11	11 6	5	6	6	=	5	5 - -	5
75 YEARS AND OVER	12		6	12	6	4	-	-	-
DINGALAN RURAL									
ALL AGES	5,379	4,721	658	2.027	2+499	359	2,552	2.222	330
10 - 14	1,212	1,017	195	455	546	104	557	4.71	**
20 * 24	922 680	638 638	43 42	466 348	444 354	22 14	456 312	435 2 <b>8</b> 4	21 28 22
25 - 29	512 422	446 354	44 68	275 223	253 191	22 32	237 1 <b>99</b>	215 163	55
35 - 39	362	363	19 70	156	151	5	226	212	ĩ
45 - 49	399 251	329 223	20	≥ 26 1 28	156 118	34 10	173 123	141 1 05	36 14 32 18 7
50 - 54	178 167	ESI Lia	27 49	102 75	62 56	20 19	76 92	69 62	7 30
60 - 64	106	75 73	33 7	48	51	17	36	22	16
10 - 14	20	10	fo	45 11	45	-	35	28	30 16 7
TS YEARS AND DVER	44	25	23	29	15	L4	19	10	9

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND NUMICIPALITY, URBAN-RURAL: 1980 — CONTINUED

AGE GROUP, AREA		* 4			MALE			FEMALE	
CLASSIFICATION ! AND HUNICIPALITY	TJTAL	TH SEX	ILLITERATE	TOTAL		ILL ITERATE	TOTAL		ILL ITERATE
************			TELTIERASE (	10140					
OIPACULAD	10,328	8,620	1.708	5,351	4,493	858	4,977	4,127	850
10 - 14	1,921 1,565	1 ±640 1 ±482	281 63	906 853	746 805	160 48	1,015 712	894 677	121 35
20 - 24	1,253	1,144 1,221	109 108	610 681	522 622	88 59	643 648	622 599	21 49
30 - 34	1,022	916 637	106 105	575 417	509 375	66 42	447 325	407 262	40 63
40 - 44	585 550	448 436	137	307 298	244 245	6.3	218 252	204	74
50 - 54 · · · · · · · · · · · · · · · · · ·	331 306	218 172	113	164	113	53 51 46	167	191 105 74	61 62 88
60 - 64	248 168	122	126	142	90 66	62 23	106 77	42 35	64 42
70 - 74	151 157	28 53	123 104	76 87	23 43	53 44	75 70	5 10	70 60
DIPACUL 40 - JRBAN	•,,,	,,	104	• • • • • • • • • • • • • • • • • • • •	*,	**	10	10	
ALL AGES	2,212	1,874	338	1,100	937	163	1,112	937	175
10 - 14	384 351	360	24	178	160	18	206	200	6
20 - 27	213	363 207	28	190	167	23	201 91	196 91	5
30 - 34	209 185	1 <b>87</b> 1 79	22	96 91	84 85	12 6	113 94	1 03 94	10
40 - 44	170 141	165 124	5 17	93 75	93 64	11	77 66	72 60	5
45 - 49 · · · · · · · · · · · · · · · · · ·	122	105	17 23	74 28	68 16	6 12	48 27	37 16	11 11
55 - 59	91 86	51 31	40 55	36 34	24 16	12 18	55 52	27 15	28 37
65 - 69	48	37 12	11 28	27 28	21 12	6 16	21 12	16	12
75 YEARS AND DVER DIPACULAD - RURAL	17	21	56	28	11	17	49	LO	39
ALL AGES	8,116	6,746	1,370	4,251	3, 556	695	3,865	3,190	675
10 - 14	1.537	1,280	257	728	586	142	609	694	115
20 - 24	1,174	1,119	55 103	663 488	638 406	25 82	511 552	461 531	30 21
30 - 34	1.120 637	1,034 737	86 100	585 484	538 424	47 60	535 353	496 313	39 40
35 - 39	572 445	4 72 3 24	100 120	324 232	282 180	42 52	248 212	190	58 69
50 - 54	42B 276	331 186	97 90	224 136	177 97	47 39	204 140	1 54 89	50 51
55 - 59	215 162	121 91	94 71	106 108	74 64	34 44	107 54	47 27	5.1 60
65 - 69	111	<b>66</b> 16	54 95	64 48	47 11	17 37	56 63	19 5	37 58
MARIA AURORA -	60	32	48	59	32	27	21	-	21
ALL AGES	18,019	15,748	2,271	9,270	8+253	1,017	8.749	7,495	1,254
10 - 14	3,642 3,062	3,060 2,923	582	1,841	1,527	314	1,801	1,533	268
20 - 24	2,497 1,918	2 - 2 74	139 123	1,532	1,456	76 50	1,530	l,467 1,157	63 73
25 - 29 · · · · · · · · · · · · · · · · · ·	1,665	1,816 1,542	102	982 864	935 810	47 54	936 <b>8</b> 01	681 732	55 69
40 - 44 · · · · · · · · · · · · · · · · ·	1,166	1,112 1,024 597	134 142 149	658 633	613 572	45 61	586 533	499 452	89 81
50 - 56 · · · · · · · · · · · · · · · · · ·	552 475	410 301	142 174	410 301	341 239	95 94	336 251	256 171	80
60 - 64	380 334	2 66	174 114	231 193	162 126	69 67	244 187	139 80	105 107
70 - 74	(44 192	#1 #2	63 110	19Z 60	150 4t	19	142 84	70 40	72 44
MARIA AURORA - URBAM	172	<b>192</b>	110	106	64	42	88	18	68
ALL AGES	≥,820	2,626	194	1,381	1,305	76	1,439	1,321	110
10 - 14	538 472	458 452	80 20	292 213	249 203	43 10	246 259	209	37 10
20 - 26	453 367	453 361	-	192 185	192 185	-	261 182	261 176	6
30 - 34 · · · · · · · · · · · · · · · · · ·	252 185	246 174	6 11	123	123	-	179	123	5
40 - 44 · · · · · · · · · · · · · · · · ·	154 58	148 77	6 21	92 52	86 47	6 5	62 46	62 30	16
20 - 26 · · · · · · · · · · · · · · · · · ·	69 93	69 80	12	37 44	37 38	- 6	32 49	32 43	- 10
60 - 64	62 37	51 27	11	15	15 22		47 15	36	1 1 10
70 - 74	28 12	L7 12	11	12	12	-	16	5	ii
JARUR + ARORLA AIRAM									
ALL AGES	15,199	13,122	2,017	7,889	6,948	941	7,310	6, 174	L, 136
10 - 14	3,104 2,590	2,602 2,471	502 119	1,549 1,319	1,278 1,253	271 66	1,555 1,271	1,324 1,218	291 53
20 - 24	2.044	1,921 1,455	123 96	1,075 797	1+025 750	50 47	969 754	896 705	73 49
30 - 34 · · · · · · · · · · · · · · · · · ·	1,413	1,296 938	117 123	741 568	687 529	54 39	672 493	609 409	63 84
60 - 64	1,012 648	876 520	136 128	541 358	486 294	55 64	47L 290	390 226	B1 64
	483 382	341 2 <b>2</b> 0	142 162	264 187	202 124	62 63	219 195	139 /96	80 99
65 - 69	31 6 29 7	1 55 1 93	163 104	178 170	111 128	67 42	140 127	44 65	96 62
70 - 74	116 180	64 70	52 110	48 94	29 52	19	68 86	35 1.0	33

**AURORA** 

TABLE 6. LITERACY OF PRIMATE HOUSEMOLD POPULATION 10 YEARS OLD AND OWER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-MURALI 1980 - CONTINUED

AGE GROUP, AREA ( CLASSIFICATION (	B 0	TH SE	x E S I		HALE	ţ	•	FERAL	E
AND MUNICIPALITY	TUTAL	LITERATE	ILLITERATE	FOTAL	LITERATE	BLLITERATE I	TOTAL	LITERATE	ILLITERA
SAN LUIS -								,	
LL AGES	7+463	6,822	861	3,978	3,535	443	3,705	3, 267	41
10 - 14	1,740	1,496	244	899	733	157	<b>\$</b> 50	7.63	•
15 - 19	1,248	1.192	56	601	564	37	447	628	1
20 - 24	879	817	62	438	415	23	443	4 02	3
	143	683	63	420	393	27	323	267	3
	474	623	55	355	336	19	323	287	
	540	502	36	256	247	9	244	2 55	
40 - 44	535	482	53	269	241	28	266	241	
	431	381	50	224	204	2a	207	1.77	1
50 - 54	286	239	47	188	160	28	9.5	79	1
	165	125	40	78	43	15	#7	62	
60 - 64	114	76	38	68	46	22	46	30	1
65 - 69	116	81	35	83	56	25	<b>J</b> 3	23	1
70 - 74	81	48	39	15	14	7	60	34	2
73_YEARS AND OVER	127	<b>8</b> 0	47	87	61	24	40	19	1
SAN LUIS - RURAL									
LE AGES	7,683	6,422	963	3,978	3,535	443	3,705	3,287	41
10 - 14	1.740	1,496	244	890	733	157	850		_
15 - 19	1,248	1,192	56	601	564	37	647	763	
20 - 24	679	817	62	438	615	23	441	628	<u>l</u>
25 - 29	143	6 80	63	420	393	27	353	402 287	3
30 - 34	678	623	55	355	336	19	323	247	3
35 - 39	540	502	38	296	247	• • • • • • • • • • • • • • • • • • • •	264	297 255	
40 - 44	535	4 82	53	269	241	28	266	295 241	5
45 - 49	431	3 81	50	224	204	20	207		2
50 - 54	286	239	47	188	160	28	98	177	3
55 - 59	165	125	40	78	63	15	70 27	79	1.
60 - 64	114	76	38	68	46	22	46	62	
45 - 69	116	81	35	63	58	23	90 33	30	1
70 - 74	āl	48	33	15	14	43	40	23	1.
TS YEARS AND OVER	127	80	47	67	61	26	40	34	20
			••	V 1	31	20	70	19	2

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE MOUSEMOLDS BY MUNICIPALITY, URBAN-RURAL: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE) PRIVATE HOUSEHOLOS LANGUAGE/DIALECT AND HUMICIALITY URBAN 1 RURAL AURORA 
TO TAL

APAYAD (ISNEG)

A TA

B I C O L

ZAMBAL (BOL (NAO)

DONTOC

CEBUAND

DUMAGAT

HELIGAMON (ILONGO)

IFUGAD

JLOMGGOT

ILOCAND

KANKANAI

NEGGIT

PAMPANGO IKAPAPANGAN)

PAMGASTAS

LINEYTE-SANARMON WARAYI

TAGALOG

T H A I

ALL OTHER DIALECTS AURORA ~ 4, 573 14.269 5 587 30 1,382 20 25 25 2,743 6,576 168 1.035 BALER -1+322 25 55 CASIGURAN -1,568 2,495 -1 +3 5 555 923 368 DILASAG -860 1,196 3 36 311 25 DINALONGAN -4 L4 20 L 89 495 385 70 196 70 13 207 200 DINGALAN -1,543 9 5 5 234 101 1.442 234 16 1,173 101 P O T A L APPAYAD (ISNEG)
B E C O L
B E C O L
CEBUANO
HILIGAYNON (ILONGO)
HILIGAYNON (ILONGO)
PAMPANGO (KAPAMPANGAN)
LINEYTE - SAMARHONI HARAY)
TAGALOG 2,242 574 2,816 5 23 31 20 1.632 2,116 18 508 MARIA AURURA -4,628 15 10 5 3,069 15 30 SAN LJIS -2.056 2.056 25 25 5 60 60 1,931

**AURORA** 

TABLE 8. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLG AND OVER BY GAINFUL AND NON-GAINFUL OCCUPATION. MARITAL STATUS AND SEX, URBAN-RURAL: 1980

DECUPATION AND		TOTAL			URBA			RURAL	
MARITAL STATUS	BCTH Sexes	MALE	FEMALE	B CTH S EX ES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
AURORA -									
T JT 4L	51, 004	29,603	27.401	14,234	7,144	7,090	42,770	22,459	20.31
GAINFUL OCCUPATION	27, 465	23,620	3,845	7,050	5, 438	1,612	20,415	18,162	2,23
ROFESSIONAL, TECHNICAL AND RELATED WORKERS	1,231	411	8 20	687	242	445	544	169	37!
MANAGERIAL HORKERS	113 654	97 305	16 349	86 453	70 197	16 256	27	27	9
SALES WORKERS	\$71 1,146	407 718	544 428	610 637	277 399	333 236	201 361 509	130 130 319	23: 190
AND FORESTRY HURKERS. FISHERMEN AND HUNTERS PRODUCTION AND RELATED	11,246	17,523	723	2.842	2, 754	88	15,404	14,769	635
MORKERS, TRAINSPORT EQUIPMENT CPERATURS AND LABORERS MORKERS NOT CLASSIFIABLE BY	4,158	3,473	7 2 5	1+537	1 - 3 51	186	7,661	2, 122	539
CCCUPATION	506	686	5 50	198	L 48	50	708	53 0	170
NON-GAINFUL DECUPATION	25, 539	5,983	23,556	7. 184	1,706	5,476	22,355	4+277	10,076
OLUNTEERS	18,761	147	18,614	4,090	6 21	4,069	5 14,671	126	14,545
STUDENTS	7,510	3,901	3,609	2,249	1,173	1,076	5,261	2,728	2,533
RETIRED PERSONS	325 323	178 200	147 123	113 128	59 98	54 30	212 155	162 102	93 93
ACTIVITY REPORTED	2,609	1,551	1,058	598	349	249	2,011	1,202	809
NEVER MARRIED									
GAINFUL UCCUPATION	16, E55 6, 358	LO+032 4+871	6,823 1,487	4,456 1,677	2,506 1,113	1,950 564	12,355 4,6 <b>8</b> 1	7, 526 3, 758	4,873 923
PROFESSIONAL, TECHNICAL AND RELATED WORKERS	292	91	201	140	46	94	152	45	107
MANAGERIAL HORKERS	-	-	•	-	-	-	_	_	-
CLERICAL AND RELATED MORKERS	202 155 554	62 66 246	69 308	156 68 330	37 34 166	119 34 164	46 87 224	5 32 60	41 55 144
AGRICULTURAL, ANIMAL HUSBANDRY AND FORESTRY HORKERS, FISHERMEN AND HUNTERS PRODUCTION AND RELATED	3,619	3,324	295	558	526	32	3,061	2,798	263
MOFKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	1,027	771	256	306	225	81	721	546	175
OCCUPATION	509	331	178	119	19	40	390	252	1 38
NON-GAINFUL JCCJPATION	10, 497	5,161	5,336	2,779	1, 393	1+386	7,718	3,768	3,950
OLUNTEERS	1,163 7,233	6 101 3,820	1,062 3,413	6 194 2,150	6 21 1,131	173 1.019	969 5,083	80 2,689	889 2,394
RETIRED PERSONS	10	6	4	-	-	-	10	6	•
DISABLEO	47 2,(38	27 1, 201	20 837	17 412	12 223	5 189	30 1,626	15 978	15 648
MARR LED	24630	1,101	037	712	223	107	1,020	370	040
TOTAL	37, 235	18.705	18,530	8,846	4,413	4,433	28, 389	14, 292	14,097
GAINFUL DECUPATION	15, 845	18,101	1,764	4,999	4, 166	633	14,866	13, 935	931
PROFESSIONAL, TECHNICAL AND RELATED WURKERS	680	314	566	493	1.90	303	387	124	263
RANAGERIAL WORKERS	113 437	97 259	16 l 78	86	70	16	27	21	.:
ALES WORKERS.	711 535	329 466	382 69	282 463 269	1 56 2 37 2 27	126 226 42	155 248 266	103 92 239	52 156 27
GRICULTURAL, ANIMAL HUSBANDRY AND FORESTRY HORKERS, FISHERMEN AND HUNTERS	13, 799	13,659	140	2,144	2,119	25	11,655	11.540	115
PRODUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT	134 (77	13,000	140	27277	.,,		114033	111770	•••
OPERATORS AND LABORERS	3, C3 6	2,644	392	1,194	1,104	90	1,842	1,540	302
OCCUPATION	354 17, 370	333 604	21 16.766	68 3, 847	63 247	5 3•600	286 13,523	270 357	l6 13,166
OLUNTEERS	5	_	5	-	-	-	5	-	5
TUDENTS	16,477 240	23 76	16,454	3,525 68	37	3,525	12,952	23 39	113
RETIRED PERSONS	164 153	118 113	46 40	52 71	42 66	10	112 62	76 <b>47</b>	96 35
OTHER NON-GAINFUL OR NO ACTIVITY REPORTED	331	274	57	111	102	9	220	172	48

AURORA

# TABLE 8. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLD AND OVER BY GAINFUL AND HOM-GAINFUL OCCUPATION. HAMITAL STATUS AND SEX. URBAN-RUR M. 1 1980 - CONTINUED

Į TOTAL			<del></del>		URBAN	· !	PURAE		
OCCUPATION AND I HARITAL STATUS	BCTH SEXES	MALE	FEMALE	BCTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
AURORA -									
41 00 HE									
TOTAL	2,516	737	1+779	766	186	560	1,750	551	1,199
GAINFUL OCCUPATION	Le C#7	560	527	303	136	167	764	424	360
PROFESSIONAL, TECHNICAL AND									
RELATED MORKERS	49	6	43	49	6	43	-	-	-
MANAGERIAL HORKERS		-	-	ĩ		-	-	-	-
SALES HORKERS	17	6	7 L 41	56 28	6	56 22	21 14	<u>•</u>	19
SERVICE WORKERS		-	_	-					
AND FORESTRY WORKERS. FISHERMEN AND HUNTERS PRODUCTION AND RELATED	147	468	279	128	97	31	614	371	248
HORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	120	41	12	27	17	10	53	31	42
WORKERS NOT GLASSIFIABLE BY OCCUPATION.	43	22	21	11	6	5	32	16	14
			1,292	463	50	413	946	127	839
NUM-GAINFUL UCCUPATION	1,429	177	A4674	70,	_	-	-	_	
VOLUNTEERS	553 21	19	934 21	308	=	30 5	645 21	19	45 <del>4</del> 15
PENSIONERS AND OTHER RETIRED PENSONS	116	38	40	61	17	44	57	<b>2</b> 1	34
OISABLED	[23	60	63	40	20	20	43	40	43
ACTIVITY REPORTED	214	60	1 54	54	13	41	160	47	113
PIVORCED/SEPARATED	356	129	227	160	39	121	196	90	104
TOTAL	150	88	62	7 L	23	48	79	65	14
PROFESSIONAL, TECHNICAL AND	120	44	Ψ¢	**	.,	•		**	
RELATED HORKERS	10	-	10	5	•	5	5	-	*
MANAGERIAL WORKERS	11	-	ı.	tī.	•	11	=	:	-
SALES WORKERS	23 10	•	17 10	23 10	6	17 10	=	:	
SERVICE WORKERS	10		••	•					
AND FORESTRY WORKERS, FISHERMEN AND HUNTERS FRODUCTION AND RELATED	n	72	9	15	12	•	45	<b>6</b> 4	1
HORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	15	10		10	,	5	5	,	-
NORKERS NOT CLASSIFIABLE BY	-	-	-	-	-	-	-	-	
NON-GAINFUL JCCUPATION	206	41	165	49	16	73	117	25	92
VOLUNTEERS		-	132	57	-	57	79	-	79
HOUSEKEEPERS	136 16	•	11	ii	,	6	• 5	÷	``;
RETIRED PERSONS	24	14	12	-	•	-	28	14	1.2
OISABLED	•	-	•	-	-	•	-	<u>-</u>	_
ACTIVITY REPORTED	26	16	10	21	11	10	5	5	-
CSTAIS TON									
FOTAL	42	-	42	6	-	6	36	-	34
GAINFUL OCCUPATION	5	-	5	-	-	-	5	-	,
PROFESSIONAL, TECHNICAL AND RELATED WORKERS	-	-	-	-	-	-	-	-	-
ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	-	-	-	-	-	-	-	-	-
CLEPICAL AND RELATED WORKERS	•	=	,	=	-	Ξ	,	-	
SERVICE WORKERS	-	•	-	-	-	-	-	•	•
FISHERMEN AND MUNTERS PRODUCTION AND RELATED	-	-	-	-	-	-	-	-	-
NORKERS, FRANSPORT EQUIPMENT OPERATORS AND LABORERS	-	_	-	-	-	-	-	-	-
WORKERS NOT QUASSIFIABLE BY OCCUPATION.	-	_	_	_	-	-	-	-	
NON-GAINFUL JCCUPATION	37	-	97	6	-	4	11	-	31
VOLUNTEERS	35	=	32	-	:	6	26	Ξ	20
STUDENTS		-	-	-	-	-	-	-	-
RETERED PERSONS	9	:	5	=	:	-	2	Ξ	:
DISABLED	_		-	-	-	-	-	-	-
mitti merunies + 8 + 8 8									

# TABLE 9. GAINFUL MORKERS 15 YEARS GLO AND OVER OF PREVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, PAJOR AND MINOR INDUSTRY GROUPS AND SEX. URBAN-RURAL: 1980

AURORA -  BOTH SEKES	AGRICULTURAL,  ABIMAL MISSBANDAY 6 FORESTRY MORKERS FISHERMEN & HUNTES  6 18,246 5 18,047 6 16,244 - 60 72 - 898	PRODUCTION & R BLATED MORKERS, TRAMSPORT GOVERNMENT OF BRATORS AND LABORERS  4, 198  4, 198  488 30  69 5 384	MORKER'S NOT CLASSIFIABLE OCCUPATION 906 788 783
BOTH SEKES	6 18,246 5 18,047 6 16,244 - 72 - 958 9 813	4, 198 498 30 - 69 5	906 788 783 -
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION DE LIVESTOCK, POULTRY & OTHER ANIMALS AGRICULTURAL SERVICES FISHERY	5 18,047 6 16,244 - 72 - 858 9 613	488 30 - 69 5 3	788 783 - 5
AGRICULTURAL CAOPS PADDUCTION PRODUCTION DE LIVESTOCK, POULTRY £ OTHER ANIMALS  AGRICULTURAL SERVICES  FORESTRY  LUNTING, TRAPPING AND GAME PROPAGATION  MINING AND QUARRYING  MON-METALLIC ORE MINING  MON-METALLIC NINING AND	6 16,244 - 60 72 - 858 9 813	30 69 5 384	783 - 5
AGRICULTURAL CAOPS PADDUCTION PRODUCTION OF LIVESTOCK, POULTRY  S OTHER ANIMALS AGRICULTURAL SERVICES FISHEATY FORESTRY I HUNTING, TRAPPING AND GAME PROPAGATION MINING AND QUARRYING NOTHER ALLIC ORE HINING	6 16,244 - 60 - 72 - 858 9 813	30 69 5 384	783 - 5
AGRICULTURAL SERVICES FISHERY FISHERY  UNITING, TRAPPING AND GAME PROPAGATION  WINING AND QUARRYING METALLIC ORE MINING MON-METALLIC OR IN ING AND	- ?2 - 858 9 613	3 384	
FDRESTRY  HUNTING, TRAPPING AND  GAME PROPAGATION  INING AND QUARRYING  METALLIC ORE MINING  MOM-METALLIC OR INING  MOM-METALLIC OR INING	9 613	364	_
GAME PROPAGATION		_	-
METALLIC ORE MINING MON-METALLIC MINING AND	_	-	-
METALLIC ORE MINING		5	-
		-	-
	_	_	
MANUFACTURING		1,115	-
BEVERAGES AND TOBACCO MANUFACTURE OF TERTILE,	5 -	72	•
MEARING APPAREL AND LEATHER MANUFACTURE OF MORD AND MODO	-	701	•
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUPACTURE OF PAPER AND	-	246	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	-	-	-
AND CHEMICAL PRODUCTS; PETROLEUM; COAL; RUSSER AND PLASTIC PRODUCTS: MANUFACTURE OF NON-METALLIC KINERAL PRODUCTS EXCEPT		•	-
PRODUCTS OF PETROLEUR		•	_
MANUFACTURE OF BASIC METAL INDUSTRIES		20	-
MANUFACTURE OF FABRICATED METAL PROJUCTS; AACHINERY AND EQUIPMENT	:	14 30	:
ELECTRICITY, GAS AND MATER		6	
ELECTRICITY	-	6	-
MATERWORKS AND SUPPLY	: :	-	-
	5 <del>-</del>	563 563	=
minutes and actual trade dissession	- 153	10	-
WHOLESALE TRADE	- 149 - 4	5	-
RANSPORT AT ION STORAGE AND COMMUNICATION		586	5
TRANSPORTATION SERVICES	-	666	-
MAREHOUSING	: :	15 5	<u> </u>
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES 3	_	5	_
BANKING INSTITUTIONS	-	<u> </u>	_
FINANCIAL INTERMEDIATIES		Ξ	-
REAL ESTATE	; :	5 -	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES		564	_
PUBLIC ADMINISTRATION AND DEFENSE		82	-
SANITARY AND SIMILAR SERVICES 2 EDUCATION SERVICES		10	-
MEDICAL, DENTAL, OTHER HEALTH		12	_
OTHER SOCIAL AND RELATED COMMUNITY SERVICES		29	-
PERSONAL AND HJUSEHOLD	-	•	-
SERVICES	-	421	-
AND OTHER EXTRA-TERRITORIAL	· -	10	-
ACTIVITIES NOT ADEQUATELY DEFINED	s 38	556	113

## TABLE 9. GAINFUL WORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

TETERES ARE ESTERATES BASED IN THE 20 PERCENT SAMPLET

SEX, INDUSTRY GROUP AND		HAJOR OCCUPATION					
AREA CLASSIFICATION	115 YEARS GLOS	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES WORKERS		
AURDRA -							
BOTH SEXES	27,465	1,231	113	£54	971		
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	19,425 17,082	29 9	16 5	21 5	<u>5</u> –		
& OTHER ANIMALS	60 162	10	-	- 6	_		
FISHERY	868 1,253	5 5	11	16	5		
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-	- -		
INING AND JUARRYING	10	-	-	-	5		
METALLIC DRE MINING	5	-	-	=	5		
CUARRYING	5	-	-	-	-		
ANUFACTURING	1,147	-	-	-	17		
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	89		-	-	12		
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	706	-	-	-	-		
PROJUCTS: 1 ICLUDING FURNITURE AID FIXTURES	256	-	-	-	5		
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING ************************************	_	_	-	_	_		
MANUFACTURE 'F CHEMICALS AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER							
AND PLASTIC PRODUCTS	-	-	•	-	-		
AND COAL	•	-	-	-	-		
MANUFACTURE OF BASIC  METAL INDUSTRIES  MANUFACTURE OF FABRICATED  METAL PRODUCTS, MACHINERY	20	•	•	-	-		
OTHER MANUFACTURING INDUSTRIES	14 58	=	-	-	-		
LECTRICITY, GAS AND WATER	21	15	<del>-</del>	•	-		
GAS AND STEAM	16	10	-	Ξ.	-		
WATERWORKS AND SUPPLY	5 579	5 10	-	<del>-</del>	-		
CONSTRUCTION	579	iō	-	_	-		
MOLESALE AND RETAIL TRADE	1,072 200 872	<u>.</u>	<u>.</u> -	5 5	904 46 858		
RANSPORTATION, STORAGE							
AND COMMUNICATION	983 912	12 12	5 -	69 28	-		
WAREHOUSING	20 51	-	5	41	-		
INANCING, INSURANCE, REAL			_				
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	292 52	50 5	5 -	182 42	19		
FINANCIAL INTERMEDIATIES	8 -	_	-	4	4		
REAL ESTATE	5 227	45	- 5	136	15		
QMMUNITY, SOCIAL AND PERSONAL SERVICES	3,136	1,101	87	315	10		
PUBLIC ADMINISTRATION AND DEFENSE	759	27	82	241	5		
SANITARY AND SIMILAR SERVICES	24 873	- 817	- 5	26	-		
MEDICAL: JENTAL, OTHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	182	166	-	4	•		
COMMUNITY SERVICES	184	80	-	43	-		
SERVICESPERSONAL AND HOUSEHOLD	5	5	-	-	-		
SERVICES	1,088 5	6 -	:	5	5		
AND OTHER EXTRA-TERRITORIAL BODIES	16	-	-	-	-		
CTIVITIES NOT ADEQUATELY DEFINED	800	14	-	52	11		

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND 1		 		
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL: AAINAL HUSBANDRY & FORESTRY WORKERS: FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	HORKERS NOT CLASSIFIABLE BY OCCUPATION
AURORA -				
	710	17.522	3, 473	686
MALE	718	17,523		
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	21 6	17,331 15,571 55	<b>484</b> 26	593 588 _
& OTHER ANIMALS	-	57	69	5
FISHERY	15	845 803	5 384	Ξ
HUNTING, TRAPPING AND GAME PROPAGATION	_	- -	-	-
MINING AND QUARRYING	_		5	-
METALLIC ORE MINING	-	-	-	-
NON-METALLIC MINING AND QUARRYING	-	-	5	<b>-</b>
MANUFACTURING	5	-	50 1	-
MANUFACTURE OF FOOD; BEYERAGES AND TOBACCO *******		-	61	-
MANUFACTURE OF TEXTILE; WEARING APPAREL AND LEATHER MANUFACTURE OF HOOD AND HOOD	-	-	244	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES	5	-	236	-
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING	-	-	<del>-</del>	-
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER				
AND PLASTIC PRODUCTS	-	-	-	•
PRODUCTS OF PETROLEUM AND COAL	-	_	4	-
MANUFACTURE OF BASIC METAL INDUSTRIES	_	_	12	-
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	_	_	14	_
OTHER MANUFACTURING INDUSTRIES	-	-	30	-
ELECTRICITY, GAS AND WATER	` :	-	6 6	-
GAS AND STEAM	-	:	:	=
CONSTRUCTION	6	1	563 563	-
MHOLESALE AND REFAIL TRADE	_	153	10	-
MHOLESALE TRAJE	-	149 4	5 5	-
TRANSPORTATION: STORAGE			224	
TRANSPORTATION SERVICES	6 6	-	886 865	
HAREHOUSINGCOMMUNICATION	-	-	15 5	<u> </u>
FINANCING, INSURANCE, REAL			_	
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	31 5	-	5	=
FINANCIAL INTERMEDIARIES		_	:	_
REAL ESTATE	-	-	5	-
BUSINESS SERVICES ***********	26	-	-	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	644	5	525	-
AND DEFENSE	313 24		82	
EDUCATION SERVICES	15		5	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	-	-	6	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	27	5	29	-
SERVICESPERSONAL AND HOUSEHOLD	-	-	-	+
SERVICES	260 5		393	-
RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS	,	-		
AND OTHER EXTRA-TERRITORIAL BODIES	-	-	10	-
ACTIVITIES NOT ADEQUATELY DEPINED	5	34	488	8.6

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEMOLD BY MAJOR OCCUPATION
GROUP, AAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX; ENDUSTRY GROUP AND	GAINFUL     WCRKERS     15 YEARS OLD	PROFESSIONAL.	MAJOR OCC		
AREA CLASSIFICATION	AND OVER	TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL WORKERS		SALES HORKER
AURDRA -				<b>-</b>	
MALE	23,620	411	97	305	403
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	18,475 16,205	19 9	16 5		:
AGRICULTURAL SERVICES	55 131	-	=	2	-
FISHERY FORESTRY	855 1,229	5	11	i	•
GAME PROPAGATION	-	-	-	•	-
MENING AND QUARRYING	2	:	=	:	
NON-METALLIC MENENG AND QUARRYENG	5	-	-	~	
MANUFACTURING	510	-	-	•	12
BEVERAGES AND TOBACCO	73	-		•	12
MEARING APPAREL AND LEATHER MANUFACTURE OF MOOD AND MOOD PRODUCTS, INCLUDING	144	-	•	•	-
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	241	-	-	-	-
AND PUBLISHING	-	-	•	~	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	-	•	•	-	•
PRODUCTS OF PETROLEUM AND COAL	4	-	-	•	-
METAL INDUSTRIES MANUFACTURE OF FABRICATED METAL PROUCCES, MACHINEY	12	-	•	•	•
CTHER HANGFACTURING INDUSTRIES	14 30	•	<u>:</u>	2	-
ELECTRICITY, GAS AND MATER	21 16	15 10	:	:	=
GAS AND STEAM	5	5	=	:	=
CONSTRUCTION	519 579	10 10	:	-	-
MHOLESALE AND RETAIL TRADE	522 L80	:	:	5	354 26
RETAIL TRADE	342	-	-	5	326
AND COMMUNICATION	967 907	12 12	5	53 23	<u>.</u>
MAREHOUSING	20 40	-	- 5	30	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	200	46	5	91	LS
BANKING INSTITUTIONS	32	5	-	25	·-
FINANCIAL INTERNEDIARIES INSURANCE	<u>*</u>	-	-	*	-
BUSINESS SERVICES	5 159	41	- 5	72	15
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,692	299	71	134	LO
PUBLIC ADMINISTRATION AND DEFENSE	596	22	86	110	9
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES	24 225	195	- 3	5	_
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	31	25	-	-	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	125	46	-	10	-
SERVICES	5	5	-	~	-
SERVICES  RESTAURANTS AND HOTELS  INTERNATIONAL OR GANIZATIONS  AND OTHER EXTRA-TERRITORIAL	669 5	-	•	5	5
BODIES	10	-	-	~	-
ACTIVITIES MOT ADEQUATELY DEFINED	641	10	-	\$	11

# TABLE 9. GAINFUL MORKERS 13 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1960 - CONTINUED

SEX, INDUSTRY GROUP AND			OCCUPATION	• ·· · · · · · · · · · · · · · · · · ·
AREA CLASSIFICATION	SERVICE WORKERS	ANIMAL HUSBANDRY & FORESTRY WORKERS: FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFTABLE BY OCCUPATION
AURORA -				
FEMALE	428	723	725	220
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL GROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	<u>*</u>	716 673	*	195 195
GOTHER ANIMALS	-	5 15	-	=
FISHERY		13 10	-	-
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-
THING AND QUARRYING	-	-	•	-
METALLIC ORE MINING	-	-	-	-
ANU FACTURING	-	-	<u>-</u>	-
MANUFACTURE OF FDDD,	10	-	614	•
MANUFACTURE OF TEXTILE,	5	-	11	-
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND MODU PRODUCTS, LACLUDING	5	•	557	-
FURNITURÉ AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS; PRINTING	-	-	10	-
AND PUBLISHING	-	-	•	-
PETROLSUM, COAL, RUSBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-RETALLIC RINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	-	•	•	-
AND COAL	-	-	•	•
METAL INDUSTRIES	•	•	•	-
AND EQUIPMENT	-	-	20	:
LECTRICITY, GAS AND WATER	•	-	•	-
GAS AND STEAM		-	<u>:</u>	:
ONSTRUCTION	-	-	•	_
COMSTRUCTION	•	-	-	•
HOLESALE AND RETAIL TRADE	-	=	:	Ξ
RETAIL TRADE	-	-	-	*
AND COMMUNICATION	-	-	•	-
HARPHOUSING	Ξ.	-	• •	=
COMMUNICATION	-	•	-	-
ESTATE AND BUSINESS SERVICES	-	-	-	-
BANKING INSTITUTIONS	:	-	-	-
INSURANCE	-	-	-	-
BUSINESS SERVICES	Ξ.	=	-	Ξ
DMUNITY, SDCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	463	3	39	•
AND DEFENSE	<u>•</u>	3	-	-
EDUCATION SERVICES		-	5	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERIMARY SERVICES GTHER SOCIAL AND RELATED	-	-	6	-
SECREATIONAL AND CULTURAL	-	-	•	-
SERVICES	-	-	-	-
SERVICES  RESTAURANTS AND HOTELS  INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	391	*	28	-
800165	6	-	-	-
CTIVITIES NOT ADEQUATELY DEFINED	11	4	. 68	25

#### TABLE 9. GAINFUL NORKERS L5 YEARS OLD AND OVER DE PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALI 1980 - CONTINUED

SEX, INJUSTRY GROUP AND	HORKERS	MAJOR DCCUPATION					
AREA CLASSIFICATION	115 YEARS GLØ] J AND   J OVER	PROFESSICAAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER		
AURURA -							
FEMALE	3,845	820	16	349	564		
GRICULTURE, FISHERY AND FORESTRY	950	10	-	21 5	-		
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTUCK, POULTRY	677	· -	•	,			
& OTHER ANIMALS	5	10	- -	- é			
AGRICULTURAL SERVICES ************************************	31 13	-	-	_	-		
FORESTRY	24	-	•	10	-		
GAME PROPAGATION	-	-	-	-	-		
	5	_	-	_	5		
INING AND JUARRYING	ś	-	•	-	5		
NON-METALLIC MINING AND	-	-	*	-	-		
CONKELLE				_	5		
ANUFACTURING	629	-	_	_	•		
BEVERAGES AND TOBACCO ******	16	_	-	_	-		
MANUFACTURE OF TEXTILE; HEARING APPAREL AND LEATHER	562	-	-	•	-		
MANUFACTURE OF WORD AND WOOD							
PRODUCTS, INCLUDING FURNITURE AND FIXTURES	15	_	-	•	5		
MANUFACTURE OF PAPER AND							
PAPER PROJUCTS: PRINTING AND PUBLISHING	_	-	-	-	-		
MANUFACTURE OF CHEMICALS							
AND CHEMICAL PRODUCTS: PETROLEUM: COAL: RJ88ER							
AND PLASTIC PRODUCTS	-	-	-	•	_		
MANUFACTURE OF NON-METALLIC PINERAL PRODUCTS EXCEPT							
PRODUCTS OF PETROLEUM	_	_	_	-	_		
AND COAL ************************************	-				_		
METAL INDUSTRIES	8	-	-	•	_		
MANUFACTURE OF FABRICATED NETAL PROJUCTS, MACHINERY				_	_		
AND EQUIPMENT	- 28	-	-	-	-		
		_	_	_	_		
LECTRICITY: GAS AND #ATER	<u>-</u>	<u>-</u>	-	-	-		
GAS AND STEAM	-	-	-	-	_		
HATERWORKS AND SUPPLY	-				_		
CONSTRUCTION	-	-	- -	-	-		
CONSTRUCTION				_	550		
HICLESALE AND RETAIL TRACE	550 20	-		-	20		
WHOLESALE TRAJE	530	-	-	-	530		
FRANSPORTATION, STURAGE							
AND COMMUNICATION	16	-	-	1 é	-		
TRANSPORTATION SERVICES	5	-	<u>-</u>	-	-		
COMMUNICATION	11	-	-	11	-		
FINANCING, INSURANCE, REAL							
ESTATE AND BUSINESS SERVICES	92	4	-	84 20	_		
BANKING INSTITUTIONS	20	-	_	-			
INSURANCE	•	-	•	_	-		
REAL ESTATE	68		_	64	•		
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,444	605	1.6	เฮโ	-		
PUBLIC ADMINISTRATION	161	5	16	131	-		
AND DEFENSE	-	_	-	- 21	_		
EDUCATION SERVICES ************************************	648	622	-				
AND VETERINARY SERVICES	151	141	•	4	•		
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	59	34	-	25	•		
RECREATIONAL AND CULTURAL	_	_	_	_	-		
SERVICES	-	-					
SERVICES	419	<b>-</b>	-	-			
RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS	-	-					
				_			
AND OTHER EXTRA-TERRITORIAL	<b>*</b>	-	-	<del>-</del>			
AND OTHER EXTRA-TERRITORIAL BODIES	6	-	-	_			

# FABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-PURAL: 1986 - CONTINUED

OMA QUE SU YAT ZLO MI , X32			MAJOR OCCUPATION			
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY DCCUPATION		
AURORA ~ JABAH				•		
BOTH SEXES	637	2,842	1, 537	158		
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION AGRICULTURAL CROPS PRODUCTION OF LIVESTICK, POULTRY AGRICULTURE CROPS PRODUCTION OF LIVESTICK, POULTRY	-	2,821 2,374	33 5	187 187		
& OTHER ANIMALS	=	21	2	-		
FISHERY	-	265 161	26	=		
HUNTING, TRAPP ENG AND GAME PROPAGATION	-	,01	-	_		
INING AND AWARRYING				_		
METALLIC ORE MINING	-		5	-		
MON-METALLIC MINING AND GUARRYING	-	-	5	_		
ANUFACTURING	10	_	313			
MANUFACTURE Jr FOJD,						
BEVERAGES AND TOBACCO	5	-	35	-		
MEARING APPAREL AND LEATHER KANUFACTURE OF WOOD UKON	5	-	158	-		
PROJUCTS, ERCLODING TURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	46	-		
PAPER PRODUCTS; PRINTING AND PUBLISHING	-	-	-	-		
AND CHEMICAL PROJUCTS, PETROLEUM, DJAL, RUBBER AND PLASTIC PROJUCTS MANUFACTURE OF NOM-METALLIC MINERAL PROJUCTS EXCEPT	-	-	-	-		
PRODUCTS OF PETROLEUM	_	_	_	_		
MANUFACTURE DE BASIC				_		
METAL INJUSTRIES  MANUFACTURE OF FABRICATES  METAL PROJUCTS, MACHINERY  AND EGGIPMENT	-	-	16	- -		
OTHER MANUFACTURING INDUSTRIES	-	-	58	-		
LECTRICITY, JAS AND MATER	-	-	6 6	=		
GAS AND STEAM	-	-	-	-		
ONSTRUCTION	6 6	-	289 289	=		
HOLESALE AND RETAIL TRADE	-	12	_	-		
MHOLES ALE TRAJE	-	12 _	-	=		
RANSPORTATION - STORAGE						
TRANSPORTATION SETTING TO THE TRANSPORTATION SETTINGS	-	:	415 405	=		
MAREHOUSING	-	-	5 5	=		
INANCING, INSURANCE, REAL						
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	5	-	-	-		
FINANCIAL INTERMEDIARIES	-	-	<u> </u>	Ξ		
INSURANCE	-		-	-		
BUSINESS SERVICES	5	-	<del>-</del>	-		
OMMUNETY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	594	-	362	-		
AND DEFENSE	153 9	-	53	-		
EDUCATION SERVICES	5	-	5	Ξ		
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	_	-	12	_		
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND GULTURAL	22	-	24	-		
PERSONAL AND HOUSEHOLD	-	-	-	-		
RESTAURANTS AND HOTELS INTERNATIONAL OR GANIZATIONS	405	-	263	-		
AND OTHER EXTRA-TERRITORIAL BOOLES	÷	-	5	-		
CTIVITIES NOT ADEQUATELY						

# TABLE 9. GAIN-UL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, HAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALE 1980 ~ CONTINUED

SEX. INDUSTRY GROUP AND	GAINFUL (	MAJOR DCCUPATION					
AREA CLASSIFICATION	15 YEARS GLD	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	M AN AGER TAL WORKERS		SALES WORKER		
AURDRA - URBAN	~~~ <del>~~~~</del>						
BOTH SEXES	7,050	687	86	453	610		
RICULTURE, FISHERY AND FORESTRY	3,073	5	5	16	_		
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY COTHER ANIMALS	2,576	-	5	5	-		
AGRICULTURAL SERVICES	32	5	-	6	-		
FISHERY	265 200	Ξ.	-	5	-		
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-	-		
NEWS AND SHARMENS	10	_	-	_	5		
NING AND GUARRYING	š	-	-	-	5		
NON-METALLIG MINING AND GUARRYING	3	-	-	-	-		
NUFACTURING	340	-	-	-	17		
NANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	52	-	-	-	12		
MANUFACTURE OF TEXTILE. MEARING APPAREL AND LEATHER	163	-	-	-	-		
MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING FURNITURE AND FIXTURES	51	_	_	_	5		
MANUFACTURE OF PAPER AND PAPER PRODUCTS; PRINTING							
AND PUBLISHING	-	-	•	•	-		
PETROLEUM, CDAL, RUSSER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIG MIMERAL PRODUCTS EXCEPT	•	-	•	-	-		
PRODUCTS OF PETROLEUM	*	_	-	-	-		
AND COAL	16	-	-	-	-		
MANUFACTURE OF FABRICATED HETAL PRODUCTS: MAGMINERY AND EQUIPMENT	.:	•	•	:	:		
CTHER MANUFACTURING INDUSTRIBS	54	-	-	_	_		
BLECTRICITY GAS AND WATER	14	10 10		=	-		
GAS AND STEAM	3	=	-	-	-		
CONSTRUCTION	305 305	10 t0	:	=	-		
HOLESALE AND RETAIL TRADE	581	-	-	5	564 31		
WHOLESALE TRADE	43 538	-	-	5	533		
RANSPORT ATION, STORAGE			4	53	_		
TRANSPORTATION SERVICES	479 427	6 6	-	16	-		
WAREHOUSING	5	=	•	37	-		
COMMUNICATION	47	•	,	, , , , , , , , , , , , , , , , , , ,			
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	170	45	5	96	19		
BANKING INSTITUTIONS	31	5 -	-	26			
FINANCIAL INTERMEDIARIES	3	-	-	-	-		
REAL ESTATE	135	40	5	70	15		
DMMUNITY, SOCIAL AND PERSONAL SERVICES	1,882	606	71	244	5		
PUBLIC ADMINISTRATION AND DEFENSE	474	21	66	175	-		
SANITARY AND SINILAR SERVICES	9 479	443	- 5	21	-		
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	111	99	_	_	-		
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	121	32	•	43	-		
RECREATIONAL AND CULTURAL SERVICES	5	5	-	-	-		
PERSONAL AND HOUSEHOLD SERVICES	678	-	-	5 -	5 -		
RESTAURANTS AND HOTELS	5	-	<u>-</u>	-	_		
	•						
CTIVITIES NOT ADEQUATELY DEFINED	194	3	-	39	-		

## TABLE 9. GAINFUL WORKERS L5 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION	·	4 CA + C(14 T)   D + .	OCCUPATION	
,	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY G FORESTRY WORKERS, FISHERMEN G HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	HORKERS NOT CLASSIFIABLE BY OCCUPATION
AURORA - URBAN				
MALE	399	2,754	1, 351	148
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CHOPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	<u>6</u>	2,737 2,300	33 5	142 142
& OTHER ANIMALS	=	16 265	Ξ	-
FORESTRY	6	156	28	-
GAME PROPAGATION	-	~	-	-
ITHING AND QUARRYING	Ξ	:	5	-
MON-METALLEC MINING AND SUARRYING	-	•	5	-
MANUFACTURENS	-	•	167	-
BEVERAGES AND TOBACCO	-	-	30	-
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	-	-	49	-
FURNITURE AND FIXTURES	-	•	46	-
AND PUBLISHING	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NOM-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	-	•	•	-
AND COAL	-	•	<b>-</b>	-
METAL INDUSTRIES	-	-	12	-
AND EQUIPMENT	Ξ.	- -	30	-
ECTRECITY, GAS AND WATER	=	-	6 6	-
WATERWORKS AND SUPPLY	=	-	:	:
INSTRUCTION	6	-	28 <b>9</b> 26 9	<del>-</del>
HOLESALE AND RETAIL TRADE	:	12 12	:	:
RANSPORTATION, STURAGE				
AND COMMUNICATION SERVICES	Ξ	=	415 405	=
WAREHOUSING	-	:	5	=
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	. 5	-	-	
FINANCIAL INTERMEDIATION	-	Ξ.	2	=
REAL ESTATE	=	-	*	-
BUSINESS SERVICES	5	-	-	-
PERSONAL SERVICES	377	-	332	-
AND DEFENSE	147 9	-	73	-
EDUCATION SERVICES	5	•	3	-
AND VETER WARY SERVICES	- 22	-	6 24	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	••		-	_
COMMUNITY SERVICES	_	-	=	-
COMMUNITY SERVICES  REGRETIONAL AVO CULTUNAL  SERVICES  PERSONAL NO HOUSEHOLD  SERVICES	- 194	-	239	-
COMMUNITY SERVICES		· :		:

# TABLE 9. GAINFUL WORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALI 1980 - CONTINUED

SEX. INDUSTRY CRITICS AND	GAINFUL !		MAJOR OCCUPATION					
SEX, INJUSTRY GROUP AND AREA CLASSIFICATION	115 YEARS OLD	PRCFESSICNAL; TECHNICAL AND RELATES WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKERS			
AUROR 4 - JRBAN								
M&£	5 <sub>+</sub> 438	242	70	197	277			
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	2,923 2,452	Ξ.	5 5	Ξ	:			
& OTHER ANIMALS	16	-	-	-	=			
FISHERY	265	•	-	_	-			
FORESTRY	190	-		_	_			
	_		_	_	_			
INING AND QUARRYING	5 -	Ξ	Ξ.	-	-			
CUARRYING	5	-	-	-	-			
MANUFACTURING	179	-	-	-	12			
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE:	42	-	-	-	12			
WEARING APPAREL AND LETHER OF DIE GEOLE DE JE	49	-	-	-	•			
PRODUCTS, I ICLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	46	-	-	-	-			
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	-	-	-	-	-			
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE UP NON-METALLIC MINERAL PRODUCTS EXCEPT	•	-	-	-	-			
PRODUCTS OF PETROLEUM	•	-	-	-	-			
MANUFACTURE OF BASIC  METAL INJUSTRIES  MANUFACTURE OF FASRICATED	12	-	•	-	-			
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	- 30	-	-	-	-			
ELECTRICITY, GAS AND WATER	16	10	_	-	_			
ELECTRICITY	16	10	-	<u>-</u>	-			
MATERWORKS AND SUPPLY	Ξ	-	=	<u> </u>	-			
CONSTRUCTION	305 305	10 10	-	-	=			
WHOLESALE AND RETAIL TRADE	262	-	-	5	245			
MHOLESALE TRADE	558 33	-	Ξ	5	21 224			
TRANSPORTATION, STURAGE			_					
AND COMMUNICATION	468 427	6 6	5	42 1£	-			
TRANSPORTATION SERVICES	5 36	-	- 5	26	:			
FIMANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	108	41	5	4.2	15			
BANKING INSTITUTIONS	l l	5	-	<u>6</u>	-			
FINANCIAL INTERNEDIATIES	-	-	-	- -	<u>-</u>			
REAL ESTATE	97	_ 36	5	36	15			
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,042	170	55	103	5			
PUBLIC ADMINISTRATION AND DEFENSE	347	22	50	75	~			
SANITARY AND SIMILAR SERVICES	9	_	- 5	- 5	-			
EDUCATION SERVICES	121 31	101 25	-	-	-			
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	81	17	-	16	-			
RECREATIONAL AND CULTURAL SERVICESPERSONAL AND HOUSEHOLD	5	5	-	-	-			
RESTAURANTS AND HOTELS	443	-	-	5 -	5 -			
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	5	-	-	-	-			
ACTIVITIES NOT ADEQUATELY DEFINED	130	5		5	_			

TABLE 9. JAINFUL HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-PURALI 1980 - CONTINUED

SEX, INDUSTRY GROUP AND				
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MORKERS, FISHERMEN & HUNTERS	PROQUETION & PELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABGRERS	WORKERS NOT CLASSIFIABLE BY OCCUPATION
AURDRA - JRBAN				-
FEMALE	238	6.0	186	50
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	=	84 74	:	45 45
& OTHER ANIMALS	-	5	:	:
FISHERY	-	5	-	:
LIFA DINI PRART DINITRUM  OCTUBER DINITRUM  OCTU	-	-	-	-
TINING AND QUARRYING	-	-	-	-
METALLIC ORE MINING **********************************	-	-	-	•
QUARRYING	-	~	-	-
MANUFACTURING	10	•	146	-
BEVERAGES AND TOBACCO	5	•	5	-
MEARING APP AREL AND LEATHER MANUFACTURE OF HOOD AND HOOD PRODUCTS, INCLUDING	5	•	109	-
FURNITURE AND FIXTURES	-	-	-	-
PAPER PRODUCTS: PRINTING AND PUBLISHING HANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	•	-	-	-
PETROLEUM, CDAL, RUBBER AND PLASTIC PRIONICTS MANUFACTURE OF NIN-METALLIC MINERAL PRODUCTS EXCEPT	-	-	-	-
PRODUCTS OF PETROLEGM AND COAL	-	-	-	-
MANUFACTURE OF BASIC METAL INDISTRIES MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	-	•	4	-
OTHER MANUFACT PRING INDUSTRIES	:	~	28	-
ELECTRICITY, SAS AND WATER	Ī.	-	-	-
MATERWORKS AND SUPPLY	=	2	:	:
CONSTRUCTION	:	-	Ī	-
WHOLESALE AND RETAIL TRADE	-	÷	<u>.</u>	=
RETAIL TRADETRANSPORTATION, STORAGE	_	_	-	-
AND COMMUNICATION	-	-	-	-
TRANSPORTATION SERVICES	-	-	:	-
COMMUNICATION	-	~	-	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	-	-	-	-
FINANCIAL INTERMEDIARIES	-	-	-	=
INSURANCE	-	-	•	_
BUSINESS SERVICES	-	<del>*</del>	=	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	217	-	30	-
AND DEFENSE	6	•	-	=
MEDICAL, DENTAL, OTHER HEALTH AND VETER INARY SERVICES OTHER SOCIAL AND RELATED	-	-	6	-
COMMUNITY SERVICES	-	•	-	-
SERVICESPERSONAL AND HOUSEHOLD	-	~	-	-
RESTAURANTS AND HITELS	211	-	24	-
INTERNATIONAL JR GANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	-	-	-	-

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSENDLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL! 1980 — CONTINUED

SEK. INDUSTRY GROUP AND	GAINFUL !   WORKERS		MAJOR DCC		
AREA CLASSIFICATION	L5 YEARS OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE. EXECUTIVE AND MANAGERIAL WORKERS	CARRIAGE AND	SALES WORKERS
AURORA - URBAN					
FEMALE	1,612	445	16	256	333
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	150 124	5 -	Ξ	16	-
& OTHER ANIMALS	16		=	ē	Ž.
FISHERY	10	=	-	-	:
HUNTING, TRAPP ING AND GAME PROPAGATION	-	-	-	-	-
MINING AND QUARRYING	5	_	_	-	5
METALLIC ORE MINING	5	-	-	-	•
QUARRYING	_	-			_
MANUFACTURING	161 10	-	- -	-	•
BEVERAGES AND TOBACCO ******** NANUFACTURE OF TEXTILE:			_	_	_
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	114	-	-	•	-
FURNITURE AND FIXTURES Manufacture of paper and	5	-	-	-	5
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	-	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRIDUCTS MANUFACTURE OF NON-METALLIC MINERAL PROJUCTS EXCEPT	•	-	-	•	-
PRODUCTS OF PETROLEUM AND COAL	•	-	-	-	-
METAL INDUSTRIES	4	-	-	-	•
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY AND EQUIPMENT		-	•	-	-
OTHER MANUFACTURING INDUSTRIES	28	-	•	_	_
ELECTRICITY, GAS AND WATER	~	-	=	Ξ.	=
GAS AND STEAM	:	:	Ξ	:	-
CONSTRUCTION	:	-	Ξ	:	=
WHOLESALE AND RETAIL TRADE	319	-	-	_	319
WHOLESALE TRADE	10 309	<b>:</b>	-	-	10 309
RETAIL TRADE	,,,,				
AND COMMUNICATION	11	<del>-</del>	<u>-</u>	11	-
TRANSPORTATION SERVICES	:	-	-		-
COMMUNICATION	11	-	-	11	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	62	4	-	54 20	<u>•</u>
BANKING INSTITUTIONS FINANCIAL INTERMEDIARIES	20	=			•
INSURANCE	-	=	:	=	-
REAL ESTATE	38	4	•	34	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES	840	436	16	141	-
PUBLIC ADMINISTRATION AND DEFENSE	127	5	16	100	:
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL, DENTAL, OTHER HEALTH	358	342	=	16	-
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	80	74	-	- 25	-
COMMUNITY SERVICES RECREATIONAL AND CULTURAL SERVICES	40	-	-	-	-
PERSONAL AND HOUSEHOLD	112	_	_	_	_
SERVICES	235	-	<del>-</del>	-	-
AND OTHER EXTRA-TERRITORIAL BODIES	-	-	-	-	-
ACTIVITIES NOT ADEQUATELY	64			34	

# TABLE 9. GAINFUL HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX. URBAN-RURALT 1980 - CONTINUED

SEX. INDUSTRY GROUP AND I		AOLAK	DCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL MUSBANDRY & FORESTRY WORKERS,	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NOT CLASSIFIABLE
AURGRA - RURAL				
BOTH SEXES	509	15,404	2, 66 [	701
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	6	15,226 13,870 60	455 25	601 596
& OTHER ANIMALS		51	69	5
FISHERY	13	593 652	5 356	-
HUNTING, TRAPPING AND GAME PROPAGATION	_	-	-	_
	_	•	_	_
METALLIC DRE MINENG	Ξ.	•	-	-
NON-METALLIC MINING AND QUARRYING	_	-	-	-
ANUFACTURING	5	_	802	_
MANUFACTURE OF FJOD.	-	_	37	_
BEVERAGES AND TOBACCO	_			_
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS: INCLUDING	-	•	543	-
FURNITURE AND FIXTURES	5	•	500	-
PAPER PRODUCTS: PRINTING AND PUBLISHING	_	•	•	_
MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS.				
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	-	•	-	-
MANUFACTURE OF NON-METALLIG MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM				
AND COAL	-	•	4	-
MANUFACTURE OF BASIC  METAL INOUSTRIES  MANUFACTURE OF FABRICATED	-	-	4	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT	=	:	14 -	-
	_	_	_	_
ELECTRICITY, GAS AND WATER ******* ELECTRICITY ************************************	=	•	•	-
MATERWORKS AND SUPPLY	=	1	-	-
CONSTRUCTION	=	~	274 274	=
WHOLESALE AND RETAIL TRADE	_	141	10	-
MHOLESALE TRADE	=	137	5	Ξ.
TRANSPORTATION, STORAGE				
AND COMMUNICATION	6	-	47 1 46 l	5 -
TRANSPORTATION SERVICES	-	-	10	5
COMMUNICATION	-	-	•	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES ****	26	•	5	_
BANKING INSTITUTIONS	5	•	_	
FINANCIAL INTERMEDIARIES			<u>-</u>	-
REAL ESTATE		•	5	-
BUSINESS SERVICES	21		_	
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	453	8	\$0 <i>2</i>	-
AND DEFENSE	166 15	3	29	=
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES	10	-	5	-
MEDICAL, DENTAL, OTHER HEALTH AND VETER MARY SERVICES	-	~	-	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	5	5	5	-
RECREATIONAL AND CULTURAL SERVICES	-	-	-	-
PERSONAL AND HOUSEHOLD	246	-	158	-
SERVICES			_	_
SERVICES	5	~	_	
SERVICES  RESTAURANTS AND HOTELS  INTERNATIONAL JR GANIZATIONS  AND OTHER EXTRA-FERRITORIAL  BODIES	5	-	5	-

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PREVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX# INDUSTRY OR DUP AND	I WORKERS I-		MAJOR OCC		
AREA CLASSIFICATION	115 YEARS OLD AND CVER	PROFESSIONAL, TECHNICAL AND RELATED HORKERS	ADMINISTRATIVE, EXECUTIVE AND	CLERICAL AND RELATED NORKERS	
AURORA - RURAL					
BGTH SEXES	20,415	544	27	201	361
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTACK, POULTRY	16,352 14,506	24 9	11 -	11	5
& OTHER ANIMALS	60 130	- 5	-	-	
FISHERY	603 1,053	5 5	11	11	- 5
HUNTING, TRAPPING AVO	-	_	-	-	_
MINING AND QUARRYING	_	_	_	_	_
METALLIC ORE MINING TOTAL NON-METALLIC MINING AND	-	-	-	-	-
QUARRYING	-	-	-	-	-
MANUFACTURING	807	-	+	-	-
BEYERAGES AND TOBACCO	37	-	-	-	-
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	543	-	-	-	-
FURNITURE AND FIXTURES ******** MANUFACTURE OF PAPER AND	205	-	-	•	-
PAPER PROJUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS:	-	-	-	-	-
PETROLEUM, COAL, RUDBER AND PLASTIC PRIDUCTS MANUFACTURE UF HID-METALLIC MINERAL PRUJUCTS EXCEPT	-	-	-	<b>-</b>	-
PRODUCTS OF PETROLEUM AND COAL	4	-	-	-	-
MANUFACTURE OF BASIC  METAL INDUSTRIES  MANUFACTURE OF FADRICATED	4	-	-	-	-
METAL PRODUCTS. MACHINERY AND EQUIPMENT	14	Ξ	_	-	-
ELECTRICITY, GAS AND WATER	5	5	-	-	_
GAS AND STEAM	- - 5	- - 5	<u> </u>	Ξ	Ξ.
CONSTRUCTION	274	-	_	-	-
CONSTRUCTION	274	-	-	<del>-</del>	
WHOLESALE AND RETAIL TRADE	491 157 334	=	=	=	340 15 325
TRANSPORTATION: STORAGE					
AND COMMUNICATION	504 485	6 6		16 12	-
MAREHOUSING COMMUNICATION	15	Ĭ	-	1	=
FINANCING, INSURANCE, REAL				•	
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	122 21	5	-	86 16	<del>-</del>
FINANCIAL INTERMEDIARIES	Ā	-	-	4	-
INSURANCE	-	<u>-</u>	•	-	
BUSINESS SERVICES	5 92	5	Ξ	66	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	1,254	495	16	75	5
AND DEFENSE	285	-	16	66	5
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES HEDICAL, DENTAL, DITHER HEALTH	15 394	374	Ξ	5	Ξ
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	71	67	-	4	-
COMMUNITY SERVICES	63	48	-	_	-
PERSONAL AND HOUSEHOLD	410	_	_		_
SERVICES RESTAURANTS AND HOTELS INTERNATIONAL OR GANIZATIONS AND OTHER EXTRA-TERRITORIAL	410 5	<u>6</u> -	=	Ξ	Ξ
BODI ES	ı ı	-	-	-	-
DEFINED	606	9	-	13	11

TABLE 9. GAINFUL WORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEMOLD BY MAJOR OCCUPATION GROUP, PAJOR AND MINCR INDUSTRY GROUPS AND SEK, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND		A J C A	OCCUPATION	 
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION
AURORA - RJRAL	•			
NALE	319	14,769	2, 122	538
AGRICULTURE, FISHERY AND FORESTRY	15	14,594	451	451
AGRICULTURAL CKOPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTAY C OTHER ANIMALS	6	13,271	21	446
AGRICULTURAL SERVICES		55 4 L	- 69	- 5
FISHERY	-	580	5	
HUNTING, TRAPPING AND GAME PORDAGATION	9	647	356	-
MINING AND QUARRYING				_
METALLIC ORE MINING	Ī	Ξ	<del>-</del>	-
QUARRYING	~	-	-	_
MANUFACTURING	5	-	334	_
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO *******	-	-	31	_
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	•	-	95	-
PRODUCTS: INCLUDING FURNITURE AND FIXTURES	5	-	190	_
MANUFACTURE OF PAPER AND PAPER PROJUCTS: PRINTING				
AND PUBLISHING	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE JF NUM-METALLIC PINERAL PROJUCTS EXCEPT	•	-	-	-
PRODUCTS OF PETROLEUM AND COAL	_		4	
MANUFACTURE OF BASIC METAL INJUSTRIES	_	<del></del>	-	
MANUFACTURE OF FABRICATED METAL PRODUCTS. MACHINERY				_
OTHER MANUFACTURING INDUSTRIES	-	-	14	-
ELECTRICITY	-	•	-	_
GAS AND STEAM	=	-	-	-
WATERHORKS AND SUPPLY	-	-	-	-
ONSTRUCTION	Ξ	-	274 274	-
HOLESALE AND RETAIL TRADE	-	141	10	-
RETAIL TRADE	-	137	5 5	<del>-</del>
RANSPORTATION: STORAGE				
TRANSPORTATION SERVICES	6 6	-	471	5
MAREHOUSING	-	Ξ.	<b>461</b> 10	5
COMMUNICATION	-	•	-	-
ESTATE AND BUSINESS SERVICES	26	-	5	_
BANKING INSTITUTIONS	5	-	-	_
INSUR ANCE	-	-	<del>-</del> -	-
REAL ESTATE	21	<del>-</del>	5 -	-
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	267	5	193	_
AND DEFENSE	166	-	29	_
SANITARY AND SIMILAR SERVICES	15 10	-	•	-
AND VETER INARY SERVICES	-	-	-	<u>-</u>
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND COLTURAL	5	5	5	-
PERSONAL AND HOUSEHOLD	-	-	-	-
SERVICES	66 5	-	154	-
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	_	-	5	-
TIVITIES NOT ADEQUATELY DEFINED		20		
	-	29	384	82

TABLE 9. GAINFUL MORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, PAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEA, INDUSTRY GROUP AND	GAINFUL		MAJOR OCC	CLERICAL AND	
AREA CLASSIFICATION	115 YEARS OLD	PROFESSIONAL+ TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE. EXECUTIVE AND MANAGERIAL WORKERS	RELATED BORKERS	SALES WORKER
AURORA - RURAL					
MALE	18,182	169	27	104	130
GRICULTURE, FISHERY AND FORESTRY	15,552	19	11	6	5
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	13,753	9	-	_	-
& OTHER ANIMALS	55 115	_	_	-	-
AGRICULTURAL SERVICES	590	5			5
FORESTRY	1,039	5	11	•	*
GAME PROPAGATION	-	-	•	-	~
INING AND QUARRYING	-	-	-	-	:
METALLIC ORE MINING	-	=	-	_	
NON-METALLIC MINING AND QUARRYING	•	-	-	-	-
ANUFACTURING	339	-	-	-	-
MANUFACTURE OF FOOD;	31	_	-	-	•
MANUFACTURE OF TEXTILE,				_	_
MEARING APPAREL AND LEATHER MANUFACTURE OF HOOD AND MUDD	95	-	-	-	·
PRODUCTS, INCLUDING	195	<b>→</b>	-	_	-
FURNITURE AND FIXTURES ******* MANUFACTURE OF PAPER AND	1,,,				
PAPER PRODUCTS: PRINTING	_	_	-	-	-
AND PUBLISHING	_				
AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER				_	_
AND PLASTIC PRODUCTS	-	-	•	_	
MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT					
PRODUCTS OF PETROLEUM		_	_	_	_
AND COAL	•	_			
METAL INDUSTRIES	-	-	•	-	-
MANUFACTURE OF FABRICATED					
METAL PRODUCTS: MACHINERY AND EQUIPMENT	14		<u>-</u>	•	-
OTHER MANUFACTURING INDUSTRIES	_		_	_	_
LECTRICITY, GAS AND WATER ARTHUR	5 -	5	-	-	-
GAS AND STEAM	-		-	-	-
MATERWORKS AND SUPPLY	5	5	-	_	_
CONSTRUCTION	274 274	Ξ.	Ξ.	=	Ξ
	***	_	_	-	109
MOLESALE AND RETAIL TRADE	260 147	-	-	-	5 104
RETAIL TRADE	113	-	-	-	104
RANSPORTATION, STORAGE	100	6	_	11	-
TRANSPORTATION SERVICES	499 460	6	-	7	-
WAREHOUSING	15		-	-	:
COMMUNICATION	4				
FINANCING, INSURANCE, REAL	92	5		56	-
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	72 21	í	_	16	-
FINANCIAL INTERMEDIARIES	4	_	-	<u>.</u>	-
INSURANCE	5	<u>:</u>	-	-	-
BUSINESS SERVICES	62	5	-	36	-
COMMUNITY, SOCIAL AND PERSONAL SERVICES	650	129	16	35	5
PUBLIC ADMINISTRATION		_	14	35	5
AND DEFENSE	25 L 15		16		Ĭ.
EDUCATION SERVICES	104	94	-	-	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	-	-	-	-	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	44	29	-	-	-
RECREATIONAL AND CULTURAL SERVICES	-	-	-	+	-
PERSONAL AND HOUSEHOLD SERVICES	226	6	-	-	-
RESTAURANTS AND HOTELS	5	-	-	-	-
INTERNATIONAL ORGANIZATIONS					
AND OTHER EXTRA-TERRITORIAL BOOLES	5	-	-	-	-
ACTIVITIES NOT ADEQUATELY		_		=	11
DEFINED	511	5	-	-	ı

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOWSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 — CONTINUED

SEX, INDUSTRY GROUP AND 1-		AGRICII TUBAL -	PRODUCT ION & R.B. ATEO	MORKERS NOT
AREA GLASSIFICATION	SERVICE WORKERS	ANTHAL HUSBANDRY & FORESTRY WORKERS. FISHERMEN & HUNTERS	PRODUCTION & RELATED HORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	CLASSIFIABL BY OCCUPATION
AURORA - RURAL				
FEMALE	190	635	539	170
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	<u>*</u>	632 599	:	150 150
& OTHER ANIMALS	=	5 10	<del>-</del>	=
FISHERYFORESTRY	•	13 5	-	-
GAME PROPAGATION	-	-	-	-
METALLIC ORE MINING	=	-	<u> </u>	-
NON-METALLIC MINING AND QUARRYING	-	<u></u>	-	-
ANUFACTURING	-	-	. 468	-
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE:	-	-	6	_
MEARING APPAREL AND LEATHER MANUFACTURE OF MGGG AND MGGG PRODUCTS, INCLUDING	-	-	448	_
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRUDUCTS; PRINTING	-	-	10	_
AND PUBLISHING	-	-	-	_
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NOM-METALLIC MINERAL PRODUCTS EXCEPT	-	-	-	-
PRODUCTS OF PETROLEUM	-	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATEO METAL PRODUCTS, MACHINERY	-	-	4	-
AND EQJIPMENT	=	=	-	Ξ
LECTRICITY, GAS AND WATER	_	-	Ξ.	-
GAS AND STEAM	=	Ξ	-	-
CONSTRUCTION	=	-	-	-
HOLESALE AND RETAIL TRADE	=	Ξ	-	-
RETAIL TRADE	-	-	-	-
RANSPORTATION, STORAGE AND COMMUNICATION		-	:	-
TRANSPORTATION SERVICES	= = = = = = = = = = = = = = = = = = = =	Ξ	-	-
INANGING. INSURANCE, REAL		_	_	_
ESTATE AND BUSINESS SERVICES	=	-	-	-
FINANCIAL INTERNEDIARIES	_	-	<u>-</u>	
REAL ESTATE	-	-	-	-
BUSINESS SERVICES	-	-	<del>-</del>	•
PERSONAL SERVICES	186	3	9 -	-
AND DEFENSE SANITARY AND SIMILAR SERVICES EDUCATION SERVICES	<u>-</u>	3	- 5	Ξ
MEDICAL, DENTAL, DITHER HEALTH AND VETERINARY SERVICES	-	-	-	-
COMMUNITY SERVICES  RECREATIONAL AND CULTURAL  SERVICES	-	-	-	-
PERSONAL AND HJUSEHOLD SERVICES RESTAURANTS AND HJTELS	180	-	<u>*</u>	=
INTERNATIONAL ORGANIZATIONS AND OTHER EATRA-TEPRITORIAL BODIES	4	~	· •	-

## TABLE 9. GAINFUL HORKERS 15 YEARS CLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINCR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, [4DUSTRY GROUP AND	GAINFUL     WCRKERS		MAJOR OCC	UPATION	
AREA CLASSIFICATION	15 YEARS OLD AND OVER	TECHNICAL AND Related Workers	ADMINISTRATIVE. EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED WORKERS	SALES WORKERS
AURORA - RURAL					
FEMALE	2,233	375	-	93	231
RICULTURE, FISHERY AND FORESTRY	900 <b>7</b> 53	5 -	Ξ.	<u>5</u>	-
PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS	5	-	-	•	-
AGRICULTURAL SERVICES	15 13	5	_	-	-
FORESTRY	îš	-	-	5	-
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-	-
NING AND JUARRYING	-	-	_	-	-
METALLIC GRE MINING	_	•	-	-	-
CUARRAING	-	-	-	-	•
UFACTURING TOTAL STATEMENT OF FUOD	448	_	-	-	-
BEVERAGES AND TODACCO	6	-	-	-	-
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	448	-	-	-	<u>-</u>
FURNITURE AND FIXTURES	10	-	-	-	-
PAPER PROJUCTS: PREATENG AND PUBLISHENG	-	_	*	_	-
AND CHEMICAL PRODUCTS:					
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRUDUCTS EXCEPT	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	-	_	_	-	_
METAL INDUSTRIES	4	_	_	_	_
AND EQUIPMENT	_	_	_	_	_
HER MANUFACTURING INDUSTRIES	-	-	-	-	-
CFRICITY, GAS AND WATER LECTRICITY	-	_	÷	_	-
AS AND STEAM	<u>-</u>	-		-	· · · · · · · · · · · · · · · · · · ·
STRUCTION	<u>-</u>	-	_	<u>.</u>	=
ILESALE AND REFAIL TRADE	271				
HOLESALE TRADE	231 10 221	=	<u>:</u>	<u> </u>	231 10
NSPORT ATLON, STORAGE		_	_	-	221
ND COMMUNICATION	5	_	•	5	-
RANSPORTATION SERVICES	5 -	-	-	5	:
OMMUNICATION	-	-	-	-	-
ANCING, INSURANCE, REAL STATE AND BUSINESS SERVICES	30	_	_	30	_
ANKING INSTITUTIONSINTERMEDIARIES		-	-	-	-
SUR ANCE	-	-	-	-	_
EAL ESTATE	30	Ī	Ξ	- 30	-
NUNITY, SOCIAL AND PRIONAL SERVICES	604	366	•	40	-
AND DEFENSE	34	-	-	31	-
ANITARY AND SIMILAR SERVICES DUCATION SERVICES	290	280	-	5	Ξ
AND VETER IN ARY SERVICES	71	67	-	4	-
COMMUNITY SERVICES	19	19	•	-	-
SERVICESERSONAL AND HOUSEHOLD	-	-	-	-	-
SERVICES ESTAURANTS AND HOTELS NTERNATIONAL ORGANIZATIONS	184	=	=	<b>1</b>	-
AND OTHER EXTRA-TERRITORIAL BODIES	6	-	-	-	-



# TABLE to. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE OF RESIDENCE ON MAY 1, 1975, SEX AND MUNICIPALITY, URBAN-RURAL: 1980

AREA CLASSIFICATION 1	H O U S E H C P O P U L A T		PLACE		RESI		E 0 N		l II	1975	
IND MUNICIPALITY	5 YEARS OVER MALE FEM.	A N DI SAME		ANOTHER SAME PR	CITY/MUN.	ANDT PRDV	HER I	FORE:	IGN IRY	NOT STATE MALE	D
AURORA -											
T 0 T A L	11,045 10	,941 41,430 ,866 9,997 ,075 31,433	9,698	1,554 322 1,232	1,337 365 952	2+696 716 1+980	2,348 741 1,607	60 10 50	101 42 59	- -	
BALER -											
TOTAL	4,649 4	1489 7,486 1463 4,412 1026 31074	4.165	69 62 7	79 79 -	306 170 136	337 219 118	5 5 -	-	- -	- - -
CASIGURAN -											
TOTAL URBAN RURAL	1,244 1	,578 5,507 ,324 1,173 ,254 4,334	1,231	149 30 119	109 37 72	302 41 261	270 47 223	-	1 4 9 5	- -	-
DILASAG -											
TOTAL	E47	,765 2,402 756 718 ,009 1,684	641	28 - 28	20 20	521 129 392	425 104 321	5 - 5	21 11 10	-	-
DINALONGAN -											
T O T A L	983	+109 1:773 944 748 +165 1:025	730	315 125 190	328 146 182	1 59 1 10 49	103 57 46	-	1 l 11 -	-	-
DINGALAN -											
TOTAL URBAN RURAL	265	1461 31483 268 253 1193 3,230	233	41 6 01	15 10 5	2 85 6 2 79	238 25 213	5 - 5	8 - 8	-	-
DIPACULAD -											
T B T A L	1,331 1	,070 5,927 ,358 1,251 ,712 4,676	1,275	404 24 380	307 46 261	241 56 185	229 37 192	-	-	-	-
MARIA AURORA -											
TOTAL URBAN RURAL	1,726 1	,848 [0,486 ,753 1,442 ,095 9,044	1,423	193 75 118	139 67 72	676 204 472	576 252 324	15 5 10	22 11 11	-	- - -
SAN LUIS -											
TOTAL URBAN RURAL	· -	,62 <u>1</u> 4,366	_	380 380	340 340	206	170 170	30 30	25 25	=	-



TABLE 1. NUMBER OF HOLSEHOLDS IN DECUPIED OWELLING UNITS BY TYPE OF BUILDING, TYPE OF DECUPANCY AND MUNICIPALITY, URBAN-MUNAL : 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)										
TYPE OF OCCUPANCY,	i i	ļ	<del></del> -	, Y				1 N G		
AREA CLASSIFICATION AND MUNICIPALITY	TUTAL     HUBER OF     HUBER OF	HOO 2F		APARTMENT/ IACCESORIA/ ICONDOMI- INIUM/ROW I HOUSE/ ETC.	  TMPROVISEO  TBARONG   BARONG  	f 	INATURAL ISHELTER, IBDAT, IETC.	INDTEL; (LODGING INDUSE; IDORMITORY IETC: (	ITICHAL ICHOSPITAL:	QUARTERS   (MILITARY   CAMP, ETC.)
AURDR A -										
TOTAL	18,642	17,708		122	779	40	26	5		45
CMMER TEMANT/LESSEE SUBTEMANT/SUBLESSEE	16,452 733	19,638 667	10	15	683 51	25 5	50	5		
RENT FREE	e5 1,512	60 1,343	41	102	15 30	10	=	-	- 6	5 40
AURORA - URBAN										
T O T A L Owner	4,573 3,843	4 : 35 7		15 20	l31 126	10		5	_	-
TENANT/LESSEE SJBTENANT/SUR =33EE	215	204	5	-	5	5	-	5	-	-
RENT FREE	501	481	10	LO.	-	-	=		-	
AURORA - R JRAC										
TOTAL CHNER TENANT/LESSEE	14,269	13,351	61 25	102 5	648 557	30 20	26 26	-	6	45
SUBTENANT/SUBLESSEE RENT FREE	514 75 1,671	463 50 862	3 I	5 92	46 L5		-		-	5
BALER -	1,011	<del></del>	,,,	42	30	10	_	-	ь	40
TOTAL	3,199	3, (34	30	5	125	_	-	5		
OMNER Tenant/lessee	2,749 126	2,609 121	20	<u>ś</u>	ilio	-		5		
SUBTEMANT/SULLISSEE RENT FREE	25 299	20 284	10	-	5	:	į.	-		
BALER - URBAN										
T O T A L CHNER	1,877	1,757	30 20	5	80	-	-	5	-	
TENANT/LESSEE \$UdTENANT/SJBLESSEE	36 10	36 10	-	5	50 -	-	=	-	:	-
RENT FAEE	265	199	10		-	-	=	-	÷ -	-
BALER - RURAL										
T G T & L Owner	1:322 1:127	L , 277 L , 097	-	Ę	45 30	-	=	-	-	-
TEMANT/LESSEE SUBTEMANT/SJEL ESSEE	9C	85 10	-	-	5	:	Ξ	-	-	-
RENT FREE CASIONE AN -	90	85	-	-	5	-	-	-	-	-
70746	2,455	2,443	34							
OWNER TENANT/LESSEE	2.134 221	2.108	10	į	16	=	-	-	-	
SUBTENANT/SUBLESSEE RENT FREE	110	10 109	51	-	_	<u>-</u>	•		-	=
CASI JURAN - UKBAN										
TOTAL OMNER	523	527	-	-	_	_	_	_	_	
TEMANT/LESSEE SUBTEMANT/SULESSEE	445 66	44 6 6 6	-	-	-	-	-	Ξ	Ξ	-
RENT FREE	2.5	<b>t</b> 5	-	Į.	-	-	-	-	-	-
CASTGURAN - RURAL										
T O T A L DWNER Fenant/Lessee	3861 3861	1,516	36 10	-	16 16	=	-		-	_
SUBTENANT/SUBLESSEE RENT FREE	£55 LQ	150	5	-	_	=	-	-	-	-
DILASAJ -	115	94	21	~	_	-	-	-	*	-
TJTAL	1,156	1,191	_	_			_			
GMNER TENANT/LESSEE	1,051	1,086	-	-	5 5	-	-	=	:	7
SUBTENANT/SUBLESSEE RENT FREE	54	54	-	•	-	:	:	_	-	-
DILASAG - URBAN										
TOTAL	336	336			_					
OWNER TENANT/LESSEE	315 5	31.5 5	-	-	=	=	:	=	=	-
SUBTENANT/SULLESSEE RENT FREE	16	16	:	-	-	:	-	=		Ē
DILASAG - RURAL										
TOTAL Gener	86G 276	85.5 77.1	-	:	5	•	-	_	_	_
TENANT/LESSEE SUBTENANT/SUBLESSEE	46	•	_	-	5 - -	-	:	-	-	-
RENT FREE	38	38	-	-	Ī	Ξ	:	:	=	_
DINALDAGAN -			_							
OMNER TEMANT/LESSEE	909 805	904 809	5	+	Ξ	Ţ	-	Ξ	5	_
SUBTENANT/SUBLESSEE RENT FREE	40 10	5 90	5 - -	=	-	:	:	-	:	-
DINALONJAN - URBAN			_	=	-	•	-	-	-	-
TOTAL OWNER	414	409	5			_	_	_	_	_
TENANT/LESSEE SUBTENANT/SUBLESSEE	124	324	5	Ξ.	-	-	:	=	:	:
RENT FREE	£5	85	Ξ	=		-	-	<u>-</u>	-	=

TABLE 1. NUMBER OF MCLISENOLDS IN ECCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 \_ CONTINUED

				ATES BASED		ERCENI SAPEL		I N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIP & ITY	TOTAL NO REBRUE HOLDSE HOLDSE	SENGLE 1 HOUSE 1	OUPLEX	T Y  APARTHENT/ ACCESORIA/ ACCESO	ITMPROVISED (BARONG-   BARONG)		COTHER INDUSING UNIT: INATURAL ISHELTER	  HOTEL+  LODGING	INDIKET INVITED	COLLECTIV  LIVING  QUARTERS  CMILITARY
DINALONGAN - RURAL		<u>-</u>								
	405	495	_	_	_				_ ,	•
TOTAL WHER	495 485	485	_	<b>-</b>	-				-	•
ENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	5 - 5	5 - 5	=	-	-					-
DINGALAN ~										
TOTAL	1,543	1,362	-	50					- :	- 2 -
OMNER FENANT/LESSEE	1,139	1,C38 20	_	5	•					
SUBTENANT/SUBLESSEE RENT FREE	10 314	5 299	-						_	- - 2
DINGALAN - URBAN										
TOTAL	ıçı	91		. 5				-		-
OWNER TENANT/LESSEE	81	71	-			•		-	-	<u>-</u>
SUBTENANT/SUBL ESSEE RENT FREE	50	20	-				:	•	-	_
DINGALAN - RURAL										
TOTAL	1,44Z 1,658	i , 27 i 56 7		4			5		-	<del>-</del> -
OMNER TENANT/LESSEE	50	20	-			-				-
SUBTENANT/SUBLESSEE Rent free	10 354	5 279		45		•		<u>.</u>	-	- ;
DIPACUL 40 -							_		_	6
TOTAL	2, 816 2, 355	2,707 2,314		- 30		1			-	-
OMNER TENANT/LESSEE SUBTENANT/SUBLESSEE	120 15 326	88	. :	- 20	. 2		-		- -	- 6
RENT FREE	,,,,	.,,								
DIPACIL 40 - URBAN				_		_	5	_	-	_
T G T A L Owner	574 624						-	-	-	<u>-</u>
TENANT/LESSEE SUBTENANT/SUALESSEE RENT FREE	20 13¢	-				- -		- -	-	-
DIPACIL AD - RURAL										
TOTAL	2, 242	2,138		- 30				- -		<u>-</u>
OWNER Tenant/Lessee	1,931 100				- 5.	7	-		-	<del>-</del>
SUBTENANT/SUBLESSEE RENT FREE	15 15			- 20	5			-	-	6
MARIA AJRORA ~								v.e	_	<u>.</u>
TOTAL	4,628	4,296			- 19	7	- 7	t6 !6	-	-
OMMER TERANT/LESSEE SUBTEMANT/SUBLESSEE	4,335 117 15 161	107		-		0 5 0	5	<u>.</u>	-	<del>-</del>
RENT FREE		-	-							
MARIA AURORA - URB		44.	, 1	5 l	a 5	1	-	-	-	-
TOTAL OMNER	744 631	571	) l	5	. 4	6	-	-	-	-
TENANT/LESSEE SUBTENANT/SUGLESSEE RENT FREE	67 - 26		•	-	-	-	-	-	-	-
MARIA AJRORA - RUR	AL									
TOTAL	3.884	3,63	0 2		7 17			26 26	-	-
OHNER	3, 164 36	3,51	7 1		- 15 -	5	-	-	-	-
TENANT/LESSEE SUBTENANT/SUBLESSEE RENT FREE	13	,	5			5.0	5	-	-	_
SAN LUIS -										
TOTAL	2,056	1.76		5 5		52 48	-	-	Į.	-
OMNER TENANT/LESSEE SUBTENANT/SUBLESSEE	1,846 68 19 131	6 f	9 0	- -	-	9 - 5	-	-	-	-
RENT FREE	431	- ••	-							
SAN LUIS - RURAL		4 1.72	٥	5		5 2	-	-	_	-
TOTAL Duner	2,050 1,840	J I. 58	7	5		9	-	-	-	-
TEMANT/LESSEE SUBTEMANT/SUBLESSEE	6:	8 5	9	-	-	-	-	-	-	<b>-</b>
AENT FREE	_13			<u>-</u>	<u></u>	5	<del>-</del>	<del></del>		

# **AURORÁ**

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY YEAR BUILT, CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS , URBAN-RURAL 2 1980

<del></del>	,	1 c	ONSTR	UCTIO	N MAT	ERIAL	S 0 F	OUTER	WALL	s
CONSTRUCTION MATERIALS OF ROOF, YEAR BUILT AND AREA CLASSIFICATION	TDTAL  NUMBER OF  HOUSEHOLDS  I	IGAL VANI ZED	ITILE/ ICONCRETE/ ISRICK/ ISTONE	   	IMIXEO/ ITILE/ ICONCRETE/ IBRICK/ ISTONE AND IMOGO/	I I I AS BESTOS	    8 AM600/	COGON/	   MAKESHIFT/   SALVAGED   MATERIALS	I I OTHERS I ( ANAHA W
AUROR A -	18,842	108	436	7,886	2, 260	27	2,142	4, 245	620	1.116
1976-1980	10,401	54	156	4,018	546	22	1,397	2,914	400	894
GALVANIZED IRON/ALUM(NUM TILE/CONCRETE/ARICK/STONE	2,163 25		131	1,357 10			96 5	89	20	25
AS BESTOS COGON/NI PA	7,724		- 25	2,547	121	22	1,250	2,610	330	595
MAKESHIFT/SALVAGED MATERIALS OTHER (AMAHAM, ETC.)		, -	-	10 94	· -	-	46	15	26 19	274
					_	5	478	895	135	146
1971-1975 GALVANIZED IRDN/ALUH (NUM	4,768 2,191	29	135	2,168 1,169	718	5	60	35	30	10
TILE/CONCRETE/ #RICK/STONE AS#ESTOS	39	-	-	50		-	5 -	10	-	
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS	2,446		_	936	45	-	398	850	90 10	117
CTHER (ANAHAM, ETC.)	82		-	43	-	-	15	-	5	19
1961-1970	2,444			1,128			171	298	66	71
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/ARICK/STONE	1,542	ı <b>–</b>	-	812 15			20	25	10	5 -
ASBESTOS COGON/NIPA	808	-	=	301	. 15	-	151	2 73	34	34
MAKESHIFT/SALVAGED MATERIALS GTHER (ANAHAM, ETG.)	46		-		_	-	-	-	6 16	32
1951-1960	860		10	392	291	_	71	97	14	5
GALVANIZEJ IRON/ALUMINUM	599	-	6	297	581	-	` <u>5</u>			
TILE/CONGRETE/BRICK/STONE ASBESTOS	5		_	_	· -	-	-	-	-	-
COGÓN/NIPA MAKESHIFT/SALVAGED MATERIALS	261	· -	4	90	5 -	_	61 -	-	9	-
OTHER (ANAHAM, ETC.)	15	· -	-	•	· -	-	5	-	-	5
1942-1950	224 168		10 10	133 103			10 5	31 10	-	-
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	-		-		· -	_		-	-	-
AS BESTOS COGON/N IPA	56			30		-	5	21	=	_
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAW, ETC.)	-		-	_		-	-	_	-	-
1941 OR EARLIER	125		10	49	36		15	10	5	_
GAL VAN IZED IRDN/AL UM INUM	90		10	39	36	_	-	-	5	-
TILE/CONCRETE/BRICK/STONE AS BESTOS	_		-	_	_	-	15	10	-	-
COGON/NIPA Makeshift/Salvaged Materials	35	-	-		-	-	-	-	-	-
OTHER IMMAHAM, ETC.)	-	-	_	•		•	-	-	-	
AURORA - URBAN	4.573	30	176	1.787	951	-	453	1,012	15	149
1976-1980 GALVANIZED IRGN/ALUMINUM	1,725						258 25	532 21	10 5	1 29
TILE/CONCRETE/BRICK/STONE ASBESTOS			-			<u> </u>	-	-	-	-
COGON/NIPA	1,241	-	10	324	29	-	233	511	5	1 29
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	=	-	-	=	-	-	-	-	-	-
1971-1975	1,242	20	50	509			120			15
GALVANIZED IRBN/ALUMINUM TILE/CONCRETE/BRICK/STONE	651 1 G	1 20		301		-	10 5		-	TO.
ASBESTOS COGON/NIPA	581		_	203	-	_	105	- 248	-	- 5
MAKESHIFT/SALVAGED MATERIALS			_		-	<u>-</u>	=	-	-	-
OTHER (ANAHAW, ETC.)									_	
1961-1970 GALVANIZED IRON/ALUMINUM	856 624	-	70 70	283	261	_	45	fo		5
TILE/CONCRETE/8RICK/STONE AS BESTOS	•		-	-				_	_	-
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS	234		_	6.			45	114	-	5
OTHER (MAHAM, ETC.)	-		_	-		. <del>-</del>	-	-	•	-

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY YEAR BUILT.CONSTRUCTION MATERIALS OF ROOF AND CUTER BALLS, URBAM-RURAL = 1980 - CONTINUED

	(F16	URES ARE ES				3AFFLE)				
	!	! C (	NSTRI	JCTIO	N MATE	RIAL	S 0 F	OUTER	WALL	\$ 
	HUUSEHOLD S	ÍGALVANIZED I IRON/		   #000/   PLYWOOD 	MIXED/ TILE/ CONCRETE/ BRICK/ ISTONE AND WOOD/ PLYWOOD	ASBESTOS	  BAMBDO/  SAMALI   	N L PA	1 1 1 MAKE SHIFT / 1 SAL VAGED 1 MATERIALS	CANAHAW
AURORA - URBAN										
1951-1960	451		6		171	-	15	67	<del>.</del>	
GALVANIZED IRDN/ALUMINUM TILE/CONCRETE/BRICK/SYONE	344 5		6 -	177	161 5	_	-	-	-	
ASBESTOS	142		-		5	-	15	67	-	
CDGDW/NIPA MAKESHIFT/SALVAGED MATERIALS			-	-	~	-	-	-	-	
OTHER (ANAHAM) ETC.)	-	-	-	-	-	-	-	•	-	•
1942-LS50	151		5		30	-	5 -	21 5	<b>-</b>	•
GAL VANTZED   TROM/AL UM TNUM TILE/CONGRETE/BRICK/STONE	105		5	-	30	-	Ξ.	-	-	
AS BESTOS	46		-	- 25	-	-	- 5	16	-	
COGON/NIPA MAKESHIFT/SALVAGED MATERIALS		: <u> </u>	_	_	~	-	•	-	-	
OTHER (ANAHAM, ETC.)	-	-	-	-	-	-	-	-	-	•
1941 OR EARLIER	106		5 5		36 36	-	10	10	5 5	
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	16		-	-	36	_	-	_	-	
AS BESTOS COGON/NIPA	30		_	10	-	-	10	10	-	
MAKESHIFT/SALVAGED MATERIALS			-	_	-	-	-	-	-	
OTHER (ANAHAM) ETC.)	-	•	-	-					-	
AURDRA - RURAL	14,269	78	260	6,101		27	-	3, 233	605	96
1976-1980 GALYANIZEO IRUNZALUMINUM	8,676 1,679					22		2,382 68	390 15	76' 2'
TILE/CONCRETE/8RICK/STONE	25	-	-		10	-		-	5	
ASBESTOS COGCN/NIPA	6,483			2,223	92		1,017	2,299	325	46
MAKESHIFT/SALVAGED MATER (ALS Other (Anaham, etc.)	3 6 4 4 6		_		:	-	46	15	26 19	27
1971-1975	3,526	19	85	1,659	497	5	35 <b>8</b>	637	135	13
GALVANIZED IRUN/ALUMINUM	1,540	, 9		868		5	50	25 10	30	
TILE/CONCRETE/BRICK/STONE ASBESTOS	29	-	-	-	-	-	_	15	_	
COGON/NIPA MAKESHIFT/SALVAGED MATER (ALS	1,865 10		_		25	-	293	4 C S	90 10	11
OTHER (ANAHAM) ETC.)	82		-	43	-	-	15	-	5	I.
1961-1970	1,586					-	126	174	66	6
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	51 E		45	529 15		_	20	15	10	
ASBESTOS	_	-	-	-	~	-	-	159	- 34	12
COGEN/NIPA MAKESHIFT/SALVAGED MATERIALS	574		-		10	-	106	-	"6	
OTHER (ANAHAM, ETC.)	46	-	-	-	-	-	-	-	16	3
1951-1960	389		4			-		30 5	14 5	!
CALVANIZED IRGN/ALUMINUM TILE/CONCRETE/BRICK/STONE	255	· -	_	120	120	_	5 -	-	-	
AS BESTOS COGON/NIPA	115	-	-	35	-	-	46	25	9	
MAKESHIFT/SALVAGED MATERIALS	. <del>-</del>	-	_	_	~	-	-	-	-	
OTHER (ANAHAM) ETC.)	15		-	5		~	5		-	!
1942-1950 GALVANIZED IRON/ALUMINUM	73 63		5			_	5 5	10 5		
TILE/CONCRETE/ OR ICK/STONE	-	-			~~~	-	-	-	-	
AS BESTOS COGON / NIPA	10		_	5		-	-	5	-	
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	_		_		-	-	-	-	-	;
1941 OR EARLIER	19		5	9	_	_	5	_		
GAL VANIZED IRON/AL UM INUM	14	-	5			-	-	-	-	
TILE/CONCRETE/BRICK/STONE AS BESTOS		-	_	_	-	-	-	-	-	
COGON/NIPA	5	<b>-</b>	-		_	<u>-</u>	5	-	-	
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAW, ETC.)	• -	•	~	-	-	-	_		•	

TABLE 3. NUMBER OF HOUSEHCLDS IN CCCUPIED OWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980

	(FIG	URES ARE ES	TIMATES B	ASED ON T						
TYPE OF SUILDING.	TOTAL				FLOOR	AREA				
AREA CLASSIFICATION	NUMBER OF I	LESS THAN!	30 - 49   50.H.	50 - 69  50.m.	70 - 00110	00 - 140 li S			60 - 299130 10.M.   6	OVER
AUROR 4 -	18, €42	11,677	5,123	l,044	490	348	53	40	31	3
SINGLE HOUSE	17,708	10,774	5,011	1,039	480	291	37	25	31	20
DUPLEX APARTMENT/ACCESOR (A/CONDOMINIUM/	111	41	40	-	-	25	-	5		-
ROM HOUSE/ETC.	155	60	LO	5	5	32	_	5	_	,
IMPROVISED (BARDNG-BARDNG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNII: NATURAL	- 179 - 40	7 27 35	<b>36</b> 5	-	5	-	11	-	-	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	26	26	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL CHUSPITAL, CONVENT,	5	-	-	_	-	-	-	-	-	5
SCHOOL DORWITORY, ETC.)	6	-	6	-	-	-	-	_	-	_
GTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	45	14	15	_	-	-	5	5	_	6
AURORA - URBAN	4,573	2,283	1,394	407	261	161	12	25	10	20
SINGLE HOUSE	4,357	2,137	1,374	402	256	136	12	20	10	10
DUPLEX APARTMENT/ACCESUR IA/CONDOMINELM/	50	10	15	-	-	20	-	5	-	
ROW HOUSE/ETC.	20	_	-	5	5	5	-	_	-	5
IMPROVISED (BARUNG-BARUNG)	131	126	5	-	-	-	-	-	-	_
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: MATURAL	10	10	-	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	5	-	-	-	-	-	-	-	-	5
SCHOOL DORMITURY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
AURORA - RURAL	14,269	9,394	3,729	637	2 29	187	41	15	21	16
SINGLE HOUSE	13,351	8,637	3,637	637	224	155	25	5	21	10
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	61	31	25	-	-	5	-	-	-	
ROW HOUSE/ETC.	102	60	10	_	_	27	_	5	_	
IMPROVISED (BARONG-BARONG)	€48	601	31	-	5	-	11		<u> </u>	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	30	25	5	-	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORFITORY,	26	56	-	-	-	-	-	-	-	-
THE TOTAL (HOSPITAL, CONVEYT,	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMITORY, ETC.) CTHER COLLECTIVE LIVING QUARTERS	6	-	6	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	45	14	15	-	-	-	5	5	-	6
BALER -	3,199	1,610	1,130	278	151	50	-	5	-	5
SINGLE HOUSE DUPLEX	3, C34 30	1,490	1,110	278	116	40	-	-	-	-
APARTMENT/ACCESUR IA/CONDOMINIUM/ ROW HOUSE/ETC.		-	15	-	•	10	-	5	-	-
IMPROVISED (SARONG-BARONG)	5 125	120	- 5	-	5	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL GTHER HOUSING UNIT: NATURAL	123	-	-	-	-	-	-	Ξ	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	•	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	5	~	-	-	-	-	-	-	-	5
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	=	-

# TABLE 3. NUMBER OF HOUSEHOLOS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - COYTINUED

	i i				FLOOP	AREA				
TYPE OF BUILDING, AREA CLASSIFICATION AND HUNICIPALITY	TOTAL !-   NUMBER OF!  HOUSEHOLDS!	LESS THAN! 3C SQ.M.	30 - 49] SC.M.	50 - 691 50.M. 1	70 - 9911 50.M.	100 - 149 (15 SQ-M.   S	0 - 199 20 Q.M.   S	0 - 2451250 2.M.   50	2991300 .m.   £	SQ.
BALER - URBAN	L, E77	630	733	143	111	50	-	5	-	
INGLE HOUSE	1,157	755	713	143	106	4 <i>0</i> 10	-	- 5	-	
NUPLEX IPARTMENT/ACCESUR IA/CONDOMINIUM/	30	-	15	-	5	-	-	_	_	
RON HOUSE/ETC.	5 80	75	5	Ξ	-	•	-	-	-	
MPROVISED (BARUNG-BARDNG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL		- '-	-	-	-	•	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DORNITORY, ETC.	5	-	-	-	-		-	-	-	
INSTITUTION AL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	•	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
BALER - RURAL	1,322	780	397	135	10	•	-	-	-	
SINGLE HOUSE	1,277	735	397	135	10	-	•	-	:	
DUPLEX APARTHENT/ACCESOR IA/CONJOHINIJ4/	-	-	•	_						
ROW HOUSE/ETC.	-	-	-	-	-	-	-	_	-	
[MPROVISED   BARÚN G-BARÚNG   Commercial/Industrial/AGR Icultur A	45 L -	45	-	-	Ξ	-	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	•	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC.	_	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OURMITORY, ETC.)	_	-	-	-	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-	-	-	-	-	-	-	-	
CASEGURAN -	2,495	1.709	587	93	60	46	-	-	-	
SINGLE HOUSE	2,443	1.673	571	93	60	46	-	-	-	
DUPLEX	36	26	10	-	-	-	-	-	•	
APARTMENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_	_	-	_	_	_	
ROW MOUSE/ETC. IMPROVISED (BARONG-BARONG)	16	10	6	-	-	-	-	-	-	
COMMERCIAL/ENDUSTRIAL/AGRECULTURA OTHER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	-	
SHELTER, BUAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	-	-	-	-	
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	·	_	-	-	-	•	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
CASIGURAN - URBAN	527	207	151	78	45	46	-	-	-	
SINGLE HOUSE	527	207	151	78	45	46	-	=	-	
DUPLEX APART MENT / ACCESOR I A / CON DOM IN 1UH/	•	-	_	_	_	_	_	_	_	
ROM HOUSE/ETC.	-	-	-	_	_	-	-	_	-	
IMPROVISED (BARONG-BARONG) Commercial / Industrial / A Gricultura		-	-	-	-	-	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DORNITORY, ETC.	-	-	-	-	-	•	-	-	+	
INSTITUTIONAL (HDSPITAL, CONVENT)	-	-	-	-	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS										

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	(FIG	LRES ARE ES	B SETANTES	ASED CN T	HE 20 PERCE	ENT SAMPLE I				
the or will also			- <del> </del>		FLOOR	AREA			· <del></del>	
TYPE OF BUILDING AREA CLASSIFICATION AND MUNICIPALITY	TOTAL  - NUMBER OF   HOUSEHOLOS!	LESS THAN!	30 - 491 50.M.	50 - 691 50-#. 1	70 - 99110 50.M.   5	0 - 149   150   Q.H.   150	0 - 199 200 0 - 199 200	0 - 2491250 J.M.   SC	) - 299130 ).M.   E	SQ.M OVER
CASIGURAN - RURAL	1, 568	1,502	436	15	15	_	_	-	4	•
SINGLE HOUSE	1,516	1,466	420	15	15	-	-	_	_	
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	36	26	10	-	-	-	-	-	-	•
IMPROVISED (BARONG-BARONG)	16	10	6	-	-	Ţ	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	. <del>-</del>	-	-	_	•	-	-	-	-	
SHELTER, BJAT, ETC. HDTEL, LODGING HJJSE, DJRMITORY,	-	-	-	-	•	•	•	-	~	
ETC. INSTITUTIONAL INDSPITAL, CONVENT,	-	-	-	-	•	-	-	-	-	•
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•	-	-	-	
(MILITARY GAMP, ETC.)	-	-	-	-	-	~	-	-	•	
GILASAG -	1.196	838	228	85	20	to	10	-	5	-
SINGLE HOUSE DUPLEX	1,191	833	228	85	20	10	10	-	5	**
VEDTHENDORE STATEMENT ACCESSES TAPENTHEMENT	-	•	-	-	-	-	-	-	~	•
ROM HOUSE/ETC. Improvised (Barong-Barong)	5	5	-	-	-	:	-	-	-	-
CONMERCIAL/INDUSTRIAL/AGRICULTURAL		2	-	-	-	-	-	_	-	
DTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	_	-	-	-	-	~	-	-	~	-
ETC.	-	-	-	-	-	•	-	-		_
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL OGRATIONY, ETC.) DTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	~	-	-	-	_
EMELITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	~	-
OILASAG - URBAN	336	615	65	40	10	5	-	-	-	-
SINGLE HOUSE	336	216	65	40	10	5	-	-	-	-
XVPLEX APARTHENT/ACCES OR LA/CONDOM IN LUH/	-	-	-	-	-	-	-	-	-	-
ROM HOUSE/EYC. IMPROVISED (BARONG-BARONG)	-	-	-	-	-	-	-	-	-	-
COMMERCIAL / INDUSTRICAL /A GRIEGULTURAL		=	-	-	-	-	-	-	-	_
ITHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_		_	_	_					
HOTEL, LODGING HOUSE, DORNITORY,	-	_	_	_	_	_	-	-	-	_
ETC. INSTITUTIONAL (HJSPITAL, CONVENT,	*	-	-	-	-	-	-	-	-	-
SCHOOL DORMITORY, ETC.1 WHER COLLECTIVE LIVING QUARTERS	-	-	-	~	-	-	•	-	-	-
EMILITARY GAMP. ETC.)	-	-	-	-	-	-	4-	-	-	~
DJEASAG - RURAL	£60	6 2 2	163	45	10	5	10	-	5	-
SINGLE HOUSE SUPLEX	255	617	163	45	to.	5	to	-	5	-
RYPLEA IFARTMENT/ACCESUR IA/CONDOMINIUM/ ROM HOUSE/ETC.	_	_	-	-	-	-	-	_	-	-
MPROVISED (BARONG-BARONG)	5	5	-	-	-	-	-	-	_	-
ONMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	~	-	-	-	-	•	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LOOGING HOUSE, DORNITORY,	~	-	-	-	-	-	•	-	-	~
ETC. INSTITUTIONAL (HISPITAL, CONVENT,	~	-	-	~	-	-	~	-	-	~
SCHOOL DORNITORY, ETC.1 WHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	~
(MILITARY CAMP, ETC.)	-	-	-	~	-	-	~	-	-	~

# TABLE 3. NUMBER OF HOUSEHCLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-AURAL: 1980 - CONTINUED

	(F10	GURES ARE ES	B SETANITE	ASEO ON T	HE SO PERCE	NT SAMPLE)				
		!			FLOOR	AREA				
TYPE OF BUILDING	NUMBER OF	LESS THAN!	30 - 49   SQ.M.	50 - 69  SQ.M.	70 - 99110 SO.H. S	0 - 149  150 0.M.   50	- 1991200 - 1 50	- 2491 <i>2</i> 50	) - 2991300 ) M .   6	SQ.M. DVER
DINALONGAN -	909	675	195	25	-	9	-	-	-	5
SINGLE HOUSE	904	670	195	25	-	9	-	-	-	5
NUPLEX APARTMENT/ACCESOR [A/CONDOMINIUM/	5	5	_	-	-	-	-	-	-	-
RGH HOUSE/ETC.	-	-	_	_	_	-	-	_	_	-
(MPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		_	_	_	-	-	-	-	-	-
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING ADUSE, DORMITORY, ETC.	_		_	_	-	-	-	_	~	-
INSTITUTIONAL (HDSPITAL, CONVENT,										
SCHOOL OGRMITORY, ETC.)	-	-	-	-	-	-	-	-	-	-
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-
DINALONGAN - URBAN	414	264	120	25	-	-	-	-	-	5
SINGLE HOUSE	409	259	7.50	25	-	-	-	-	-	5
DUPLEX	5	5	-	-	-	-	-	-	-	_
APARTMENT/ACCESUR (A/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	-	_	-	-	_	-	-	-
IMPROVISED (BARBNG-BARONG)	-	-	-	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/ACRICULTURA CTHER HOUSING UNIT: NATURAL	ι -	~	_	-	-	-	-	-	-	_
SHELTER, BJAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LOOGING HOUSE, DORMITORY,	_	_	_	_	_	_	_	_	_	_
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	_	_	_	_	_	_	_			
SCHOOL DORMITORY, ETC.1	-	-	-	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	~	-	-	_	-	~	-	-	-
DINALONGAN - RURAL	495	411	75	-	-	9	-	-	-	-
SINGLE HOUSE	495	411	75	_	_	9	_	_	-	
DUPLEX	-	-	-	-	-	-	-	-	-	_
APARTHENT/ACCESUR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	-	_	_	-	_	-	-	-
IMPROVISED (BARONG-BARONG)	_	-	-	-	-	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL	L -	-	-	-	-	-	-	-	-	-
SHELTER, BRAT, ETC. HOTEL, LODGING HOUSE, JORATTORY,	-	-	-	-	-	-	-	-	-	•
ETC.	-	-	-	-	-	-	-	_	-	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)		_	_	-	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-		-	_	-	-	-	-	<b>→</b>	-
DINGALAN -	1,543	889	533	35	40	20	Ħ	10	_	6
SINGLE HOUSE	1,362	749	518	30	40	15	5	5	-	-
DUPLEX APARTHENT/ACCESUR IA/CONDOMINIUM/	-	-	-	-	-	-	-	-	-	-
ROM HOUSE/ETC.	50		_	5	-	5	-	5	-	, <del>-</del>
IMPROVISED (BARONG-BARONG)	<del>\$</del> 1		15	-	-	-	6	-	-	_
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL	L 20	20	-	-	-	_	=			
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	•
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	_	_	_	-	-	-	-	-	-
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	_	-	-	_		_
OTHER COLLECTIVE LIVING QUARTERS						_	_	_	_	6
(MILITARY CAMP, ETC.)	20	14	-	-	-	-	-	-	_	•

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-MURAL: 1980 - CONTINUED

TYPE OF BUILDING. AREA CLASS IFICATION	TOTAL				FLDOR	APEA				
	NUMBER OF	LESS THAN!	30 - 491	50 ~ 691	70 - 99110	00 - 149 (150	- 1991200	249 250	299130	0 5Q.M
AND MUNICIPALITY	HOUSEHOLDS	36 SQ.H.	5Q.H. 1	sa.K. i	SQ. M. 1	0.H.   SO	.н. 1 50	.M.   SC	)-M.   E	OVER
DINGALAN - URBAN	161	61	15	5	15	-	-	5	-	
SINGLE HOUSE	51	56	15	-	15	-	-	5	-	
DUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	5	-	-	5	-		-	-	_	
IMPROVISED (BARONG-BARONG)	-	-	_	-	-	-	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL	L 5	5	-	-	-	-	-	-	-	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	<b>-</b>	-	<del>-</del>	_
ETC. INSTITUTIONAL THOSPITAL, CONVENT,	_	-	-	_	-	_	_	_	_	
SCHOOL DORMITURY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	_	-	_	_		_	_	_	
(MILITARY CAMP, ETC.)	-							5	_	
DINGALAN - RURAL	1,442		518	30	25	20	11	_	_	
SINGLE HOUSE DUPLEX	1, 271	693	503	30	25	15	<u>5</u>	-	-	-
APARTMENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/ETC.	45	35	_	_	_	5	-	5	_	
IMPROVISED (BARONG-BARONG)	51	70	15	-	-	- ,	6	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURA CTHER HOUSING UNIT: NATURAL		15	-	-	-	•	-	<u>-</u>	_	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITCRY,	-	_	-	_	_	-	_	_	_	
ETC. INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL OORMITORY, ETC.)	_	_	_	_	_			_	_	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	20	14	_	_	_	_	-	_	_	
OIPACUL AO -	2, 814	1,931	681	114	70	20	_	-	_	
SINGLE HOUSE	2,767	1,838	665	114	70	20	:	-	_	
DUPLEX APART MENT/ ACCESOR IA/CONDOMINIUM/	-	•	-	-	-	-		-	-	
ROW HOUSE/ETC.	30 58		5	_		-	Ξ	-	-	_
IMPROVISED (BARDNG-BARDNG) COMMERCIAL/INDUSTRIAL/ACRICULTURA OTHER HOUSING UNIT: NATURAL			5	-	-	•	-	-	-	•
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY:	-	-	-	-	-	-	-	-	-	•
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	•
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	4	-	6	-	-	-	-	-	-	•
EMELETARY CAMP. ETG.)	-	-	-	-	-	-	-	-	_	-
DIPACULAG - URBAN	574	339	150	30	45	10	-	-	-	•
SINGLE HOUSE DUPLEX	569	334	150	30	45	10	:	-	-	
APARTMENT/ACCESOR LA/CONDOMINIUM/	_			_	_	_	-	_	_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	_	-	-	_	_	-	-	-	-	-
COMMERCIAL/INDUSTRIAL/AGRICULTURA THER HOUSING UNITS NATURAL SASVELTER, BOAT, ETC.	L 5	5	-	-	-	•	-	-	-	•
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	-	•
ETC.	-	-	-	-	-	•	-	-	-	•
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	· -	-	-	-	-	•	-	-	-	-
MITTER WOLLD'S INTEREST LA LINE ACCUSENT		_	_	_	_	-	_	_	-	

# TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1960 - CONTINUED

!					FLOOR	AREA				
TYPE OF BUILDING   AREA CLASSIFICATION   AND HUNICIPALITY		LESS THAN	30 ~ 49  50.M.	50 - 691 50 M.	70 - 99 110 50. M.   5	00 - 149 (15) 50-H.   5)	0 - 199120 3.4.   S	- 249 29	0 - 299 30 0.#.   6	OVE
DIPACULAD - RURAL	2, 242	1,592	531	84	25	.0	-		<u>.</u>	
NGLE HOUSE	2, 138	1,504	515	84	25	10	_		-	
IPLEX PARTMENT/AGGESOR EA/CONJOHENIUM/	-	25	- 5	-	- -	-	-	-	-	
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	30 58	58	-	-	-	•	_	-	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL	. 10	5	5	-	•	-	-	-	-	
SHELTER, BOAT, ETC. ITEL, LOOGING HOUSE, DIRMITORY,	-	-	-	-	-	-	-	-	-	
ETC. ISTITUTIONAL (HDSP[TAL, CONVENT,	-	~	-	-	-	-	-	-	-	
SCHOOL BORN(TORY, ETC.)	6	~	6	-	-	-	-	-	~	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	~	-	-	-	-	-	-	-	
MARIA AURORA -	4,628	2,770	1,203	289	150	173	22	15	21	
NGLE HOUSE	4, 298	2,512	1,183	289	115	131	22	15	21	
IPLEX PART MENT / AGG ES JR EA / GONDOM IN LUM/	35	10	10	-	-	15	-	-	•	
ROW HOUSE/ETC.	37	212	5	-	- 5	27	_	-	-	
1PROVISED (BARUNG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL	222	217 5	-	-	-	-	-	-	-	
THER HOUSING UNIT: NATURAL SHELTER: BOAT, ETC.	26	26	_	-	-	-	-	_	-	
OTEL. LODGING HOUSE, DORMITORY. ETC.	-		_	_	_	_	_	_	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_		_	-	_	-	-	_		
THER COLLECTIVE LIVING QUARTERS	_		-	-	=	-	<del>-</del>		_	
(MILITARY CAMP, ETC.)	5		5	-	-	•	-	-	-	
MARIA AURÛRA - URBAN	744	366	160	86	35	50	12	15	10	
INGLE HOUSE IPLEX	668 15	310 5	160	86	35	35 10	12	15	10	
PARTHENT/ACCESORIA/CUNDOMINIGH/ ROM HOUSE/ETC.	10	•	_	_	_	5	_	_	_	
IPROVISED (BARONG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL	51	51	-	-	-		-	-	2	
HER HOUSING UNIT: NATURAL		•	_	_	_	•		-		
SHELTER, BOAT, ETC. ITEL, LOOGING HOUSE, DORMITORY,	-	-	-	-	-	•	-	-	-	
ETC. STITUTIONAL LHOSPITAL, CONVENT,	-	~	-	•	-	-	•	•	-	
SCHOOL DORMITORY: ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	•	-	-	
EMILITARY CAMP, ETC.)		-			-	-		-		
MARIA AURORA - RURAL	3, 884	2,404	1,043	203	85	123	LO	_	11	
INGLE HOUSE IPLEX	3, £30 20	2,202 5	1,023	203	40	96 5	10	Ξ	11	
PARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	27	-	5	_	_	22	_	_	-	
NPROVISEO (BARON G-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL	171	166 5	-	-	5	-	-	=	-	
THER HOUSING UNIT: NATURAL						_	_		_	
SHELTER, BJAT, ETC. FIEL, LODGING HOUSE, DORMITORY,	26	26	-	_	-	-		-	-	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	~	-	-	-	-	•	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(HILITARY CAMP, ETC.)	5	-	5	-	-	-	-	-	-	
SAN LJIS -	2, (56	1,256	566	125	59	20	to	10	5	
NGLE HOUSE	1, 769	1,009	541	125	59	20		5	5	
PLEX PARTMENT/ACCESUR IA/CONDOMINIUM/	5	•	5	-	-	-	-	-	-	
ROW HOUSE/ETC.	767	247	- 10	-		-	5	-	_	
IPROVISED (BARONG-BARONG) DHHERCIAL/INDUSTRIAL/AGRICULTURAL	262	247	10	-	-	-	2	-	-	
HER HOUSING UNIT: NATURAL SHELTER: BOAT: ETC.	-	•	•	-	-	-	~	-	-	
ITEL: LODGING HOUSE, DORMITORY, ETC.	_	-	_	_	_		-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	_	_		-	-	_	
HER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETG.]	20	-	10	-	_		5	5	_	
SAN LUIS - RURAL	2, 056	1,256	566	125	59	20	Lg	10	5	
NGLE HOUSE	1, 769	1,009	541	125	59	20	-	5	5	
PLEX PARTMENT/ACCESOR IA/CONDOMINIUM/	5	-,	5		~	-:	-	=	-	
ROW HOUSE/ETC.	-			-	-	-	-	-	-	
IPROVISED (BARONG-BARONG) Menercial/Industrial/Agricultural	262	247	10	-	-	-	5	-	2	
THER HOUSING UNIT: HATURAL		-	-	_	-	-	-	_	-	
SHELTER: BOAT, ETC. DTEL: LODGING HOUSE, DORMITORY:	_	_	_	_	_			-	-	
	-	-	-	<u>.</u>	- -	•	•	-	-	

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-CCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMBE OF THE OWNER-DECUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980

TYPE OF BUILDING,	TYPE OF TENURE											
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)						
AURORA -	16,452	11,474	1,805	714	657	1,002						
INGLE HOUSE UPLEX PARTMENT/ACCES ON IA/CONDOMINIUM/	15,638 60	11,121 55	1,664 5	663	609	1,581						
ROW HOUSE/ETC.  MPROVISED (BARDNS-BARDNS)  GMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	15 683 25	L5 263 '5	136	46	46	190 20						
BOAT, ETC.  OTEL, LODGING POUSE, OUF MITORY, ETC.  NSTITUTIONAL (POSPITAL, CONVENT,  SCHOOL DORNITORY, ETC.)	26 5 -	10 \$	-	5	- -	11						
THER COLLECTIVE LIVING QUARTERS {MILITARY CAMP, ETC.}	-	_	_	_	_	_						
AURDRA - URBAN	3,843	2,407	585	50	339	462						
INGLE HOUSE JPLEX	3,662 35	2,326 30	5 50 5	35	329	422						
PART MENT/ACCES IN (A/COMPONIN IUM/ ROW HOUSE/ETC.	10	10	-	. Z	.=							
MPROVISED (BARONG-BARONG) DMMERCIAL/NDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	1 26 5	36	30	15	10	35 5						
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	5	5	-	-	-	=						
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-						
AURDRA - RURAL	12,609	9,067	1,220	664	318	l,340						
INGLE HOUSE IPLEX PARTMENT/ACCESON (A/CONDOMINIUM/	11.976 25	8,795 25	1.114	62 B -	2 <b>8</b> 0 -	1,159						
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	5 557 20	5 22 <b>7</b> 5	106	31	38 -	- 155 15						
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. WIEL, LODGING HOUSE, OORMITORY, ETC.	26	10	Ξ	5 -	Ξ	ij						
WSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-						
BALER -	2,749	1,414	525	254	358	198						
INGLE HOUSE	2+609	1,349	515	23 9	348	158						
IPLEX PARTHENT/ACCESOR (A/CONDOMINIUM/ BOOK MOUSE /FTC	20	20	-	-	-	-						
ROM HOUSE/ETC. HPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	110	5 35 	10	15	10	40						
BOAT, ETC. WEL, LODGING HOUSE, CORNITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT)	5	5	:	:	-	=						
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	_	-						
BALER - URBAN	1 +6 22	858	3 20	45	274	125						
NGLE HOUSE	1,512 20	808 20	3 20	30	264	90						
ROM HOUSE/ETC.  IPROVISED (BARONG-BARONG)	5 80	5 20	-	15	10	- 35						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	_	-	**	-	-						
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,	5	5.	:	-	Ξ	:						
SCHOOL DURNITURY, ETC.)	_	_	_	-	_	_						

TABLE 4. NUMBER OF HOUSEHOLDS IN CHINER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TEMBER OF THE CHINER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURALT 1980 - CONTINUED

740. 05 1441 2442	1.		TYPE	OFTENUR	E	
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	OWNER !	LESSEÉ OR SUBLESSEE	FARN LESSEE/     AGRICULTURAL     TENANT OF     LANDOWNER	OTHER 1 LEGAL 1 TENURE 1	NO TENURE ( SQUATTER, ETC.)
BALER - RURAL	1+127	556	205	209	64	7:
SINGLE HOUSE	1,097	541	195	20.9	64	61
DUPLEX APARTHENT/ACCESOR (A/CONJOH IN JUN/	-	•	_	_	_	
ROW HOUSE/ETC. [MPROVISED (BARONG-BARONG)	30	15	10	Ξ	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	=	-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETG.)	_	_	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS	_	_	_	_	_	
(MILITARY CAMP, ETC.)	-	_				
CASIGURAN -	2,134	1,872	1 31	-	90	4
SINGLE HOUSE DUPLEX	2,1 <i>08</i> 10	1,846 10	131	Ξ.	90	4:
APARTMENT/ ACCES OR LA/CONOCH IN 1U4/		-	_	_	-	
ROW HOUSE/ETG. IMPROVISED (BARUNG-BARUNG)	16	16	-	•	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-	
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	=	=	-	- :		
INSTITUTIONAL LADSPITAL, CONVENT,	_	_	_	-	_	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	-	-	-	-	-	
CASEGUR AN - URBAN	446	380	30	-	-	3
SINGLE HOUSE	446	380	30	-	_	3
DUPLEX APARTHENT/ACCESOR IA/CONDOMINIUM/	-	-	-	-	-	,
RON HOUSE/ETC.	-	-	Ξ	-	<del>-</del>	
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	Ξ	=	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	+	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HDSPITAL, CONVENT,	-	-	•	•	_	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETG.)	-	-	-	-	-	
CASIGURAN - RURAL	1,685	1,492	101	•	90	
SINGLE HOUSE	1:662	1,466	101	<u>-</u>	40	
DUPLEX APARTMENT/ACCESOR EA/CONDOMENTUM/	10	10	_	_	_	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	16	16	=		_	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER.	-	•	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC.	=	=	=	-	Ξ	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP. ETC.)	_	_	-	_	-	
DILASAG -	1+091	918	35	24	70	4
SINGLE HOUSE	1,086	918	30	24	70	4
DUPLEX APARTMENT/ACCESOR IA/CONDOHINIUM/	-	-	-	_	-	
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	5	_	- 5	=	_	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL		-	-	-	-	
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	•	-	-	-	-	
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL CHOSPITAL, CONVENT,	-	-	•	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	-	-	-	-	-	

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	\ <u>-</u>	TYPE DE TENURE									
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/ AGRICULTURAL TENANT OF LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)					
DILASAG - URBAN	315	220	15	-	é t	ı					
NGLE HOUSE	3 15	220	15	-	65	ı					
PLEX ARTMENT/ACCESURIA/CONDOMINIUM/ RCW HOUSE/ETC.	-	-	-	_	-						
PROVISED (BARONG-BARONG)	-	-	-	-	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	_	_						
BOAT, ETC. TEL, LODGING HOUSE, DIRHITORY, ETC.	-	Ξ	Ξ	-	=						
STITUTIONAL (HOSPITAL, COMVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-						
DILASAG + RURAL	776	698	20	24	5	;					
NGLE HOUSE PLEX	771	698 -	15	24	5 -	;					
ARTHENT/ACCESUR (A/CUNDOMINIUM/ ROW HOUSE/ETG.	_	-	_	_	_						
PROVISED (BARON 3-BARONG)	5	-	5	•	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	_	_	_	_	_						
BOAT, ETC. ITEL, LODGING HOUSE, DORMITORY,ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	-	_	-	-	-						
SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	_						
DINALONGAN -	809	640	10	19	-	ı					
NGLE HOUSE PLEX	809	640	10	19	_ •	ì					
ARTHENT/ACCESOR IA/CONDOMINIUM/	_	_		_	_						
RON HOUSE/ETC. PROVISED (BARONS-BARONS)	-	-	-	-	-						
MMERCIAL/INDUSTRIAL/AGRIGULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	_	_	_							
BOAT# ETC. TEL. LODGING HOUSE, DORMITORY, ETC.			Ξ.	-	Ξ						
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	•						
HER COLLECTIVE LIVING QUARTERS [MILITARY.CAMP, ETC.]	•	-	-	•	-						
DINALONGAN - URBAN	324	169	10	5	_	ι					
NGLE HOUSE	324	169	to.	5	_	1					
PLEX ARTHENT/ACCESOR 1A/CONDOM IN 1JM/	_	_			_						
ROW HOUSE/ETC. PROVISED (BARONG-BARONG)	Ī	Ξ.	-	-	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-						
BOAT, ETC. TEL, LODGING HOUSE, BORMITORY, ETC.	Ξ	-	-	2	-						
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_	-	_						
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	-	_	-	-						
DINALONGAN - RURAL	485	471	-	14	-						
NGLE HOUSE	4.65	471	-	14	-						
PLEX ART MENT/ACCESOR IA/CONDOM IN IUM/	-	-	-	-	-						
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	-	-	-	Ī.	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	•						
BOAT, ETC. TEL, LODGING HOUSE, BORMITORY, ETC.	_	-	-	-	-						
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	-	-						
HER COLLECTIVE LIVING QUARTERS	\$										

# TABLE 4. NUMBER OF HOUSEHOLDS IN OMNER-OCCUPTED DMELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	TYPE OF TENURE											
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	OWNER	LESSEE OR Sublessee	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	MG TEMURE (SQUATTER, ETC.)						
DINGALAN -	1,139	64.8	67	22	5	3						
NGLE HOUSE	1,038	623	57	16	5	3						
PLEX PARTMENT/ACCESOR (A/CONDOM IN 1UM/	-	_	_	_	_							
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	5 76	5 20	10	6	-							
MMERCIAL / INDUSTRIAL /AGRICULTURAL	20		-	-	-							
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	_	-	_	_							
TEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-							
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	<del>-</del>	-	_	•	-							
HER COLLECTIVE LIVING QUARTERS	_	_	_	_	_							
(MILITARY CAMP, ETC.)	_	_	_									
DINGALAN - URBAN	81	36	-	*	-							
NGLE HOUSE PLEX	71	31	Ξ	:	-							
ARTMENT/ACCESOR LA/CONDOMINIUM/	-	_										
RDM HOUSE/ETC. Proviseo (BaronG-BaronG)	5 -	5 -	-	-	-							
MMERCIAL/INDUSTRIAL/AGRICULTURAL	5	-	-	-	-							
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	_	-	-	_	-							
TEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-							
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	_	-	-	-							
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP: ETC.)	_	_	-	_	_							
DINGALAN - RURAL	1.058	612	67	22	5							
NGLE HOUSE	967	59 2	57	16	5							
PLEX	707	772	2	12	<u>-</u>							
ARTHENT/ACCESIRIA/CONDONINIUM/ ROW HOUSE/ETC.		_	-	-	-							
PROVISED (BARONG-BARONG)	76	50	lo	6	-							
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER.	15	-	-	-	-							
BOAT, ETC.	_	-	_	-	:							
TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL INDSPITAL, CONVENT,	_	_	_		-							
SCHOOL DORNITORY, ETC.)	-	-	-	•	-							
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-							
DIPACULAD -	2,355	1,898	188	105	-							
NGLE HOUSE	2,314	1,862	188	105	_							
PLEX	2,514	1,002	-		-							
ART MENT/ACCESOR IA/CONDOM IN LUM/ ROW HOUSE/ETC.	5	5	-	_	_							
PROVISED [BARONG-BARONG)	31	56	-	-	•							
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER:	5	5	-	-	-							
BOAT, ETC. FEL, LODGING HOUSE, DORMETORY,ETC.	<u>-</u>	-	=	=	-							
STITUTIONAL (HDSPITAL, CONVENT,	-	_										
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	•	-							
(HILITARY CAMP, ETC.)	-	-	-	-	-							
DIPACULAD - URBAN	424	349	35	-	-							
NGLE HOUSE	424	369	35	-	_							
PLEX	-	-	-	-	-							
ARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	-	-	-	-							
PROVISED (BARONG-BARONG)	-	-	-	-	-							
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	_	-	-	-	-							
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	_	-							
STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-							
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-							
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_		_	_								

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

1860 - CONTINUED

TYPE OF BUILDING,	[_		TYPE	OF TENUR	E	
AREA CLASSIFICATION AND HUNICIPALITY	TOTAL HUMBER OF HOUSEHOLDS	OHNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUA ITER, ETC.)
DIPACULAD - RURAL	1,931	1,529	153	105	-	14-
SINGLE HOUSE	1.890	1,493	153	105	-	139
APARTHENT/ ACCESOR IA/CONDOH IN IUH/	_	_	•	-	-	•
ROW HOUSE/ETC., IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	5 31 5	5 26 5	-	-	=	
OTHER HOUSING UNIT: NATURAL SHELTER,	,	,	_	-	-	•
80 AT, ETC. HOTEL, LODGING HOUSE, DORNITORY, ETC.	-	=	-	:	Ξ	•
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
OTHER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	-	-	-	=	-	
MARIA AURDRA -	4,335	2,906	5 57	154	109	601
SINGLE HOUSE DUPLEX	4+087	2,626	492	12 9	81	- 55
APARTMENT/ACCESOR IA/CONDOM IN LUM/	25	20	,	•	-	
ROW HOUSE/ETG. IMPROVISED (BARONG-BARONG)	197	50	60	20	26	3
COMMERCIAL / INDUSTRIAL / AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	<del>-</del>	_	-	-		•
MOTEL, LODGING HOUSE, DORMITORY, ETC.	26 -	10	Ξ	. •	Ξ	ı.
INSTITUTIONAL (HDSP LTAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETG.)	-	-	-	-	_	-
MARIA AURORA - URBAN	631	375	175	_	~	81
SINGLE HOUSE	570	349	140	-	_	81
RIPLEX PARTMENT/ACCESOR LA/GONDONINIUM/	15	10	5	•	-	•
ROW HOUSE/ETC. [MPROVISED (BARDING-BARDING)	46	16	30	-	Ξ	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL TTHER HOUSING UNIT: NATURAL SHELTER,	-	-	*	-	-	-
BOAT+ ETC. BOTEL+ LODGING HOUSE, DORKITORY, ETC.	:	=	Ξ	:	Ξ	-
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	_
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	_	-
MARIA AURORA - RURAL	3:704	2,531	3 82	154	109	528
INGLE HOUSE	3,517	2,477	352	129	#1	478
RUPLEN THENTY AGGESOR LAYCONDON (NEUMY	10	10	•	-	-	•
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	151	34	30	20	28	35
OMMERCIAL/INDUSTRIAL/AGRICULTURAL Ther housing unit: natural shelter,	-	-	-	-	-	
#DAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	26	10	=	5	-	11
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	~	-	
THER COLLECTIVE LIVING QUARTERS {MILITARY CAMP, ETC.}	-	-	_	-	_	-
SAN LUIS -	1+840	L.178	292	136	25	209
INGLE HOUSE	1:587	1.057	241	131	15	143
UPLEX PARTMENT/ACCESUR ZA/CONDONINIUM/	5	5	-	~	-	-
ROM HOUSE/ETC. HPROVISED (BARONG-BARONG)	248	116	51	5	10	66
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER MOUSING UNIT: NATURAL SHELTER,	-	-	•	-	•	•
GOAT, ETC. MITEL. LODGING HOUSE, DORNITORY, ETC.	=	:	:	:	-	-
MSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	_	-	-	•	-	-
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	-	-	<b>~</b> .		-
SAN LUIS - RURAL	L+840	1,178	292	136	25	209
INGLE HOUSE	1,587	1,057	241	131	15	143
UPLEX PARTMENT/ACCESOR IA/COMDOMINIUM/	5	5	-	•	-	-
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	248	116	51	ŝ	10	66
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,				-		•
BOAT, ETC. OTEL, LODGING HOUSE, DORNITORY, ETC.	:	-	=	:	-	=
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	_		_	_
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	•	-	_

**AURORA** 

TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980

	1	KIND OF LIGHTING FACILITIES								
AREA CLASSIFICATION AND MUNICIPALITY	TCTAL NUMBER OF HOUSEHOLDS	f ELECTRICITY	KEROSENE	LIQUEFIED PET-   ROLEUM GAS (LPG)	orr	OTHER S				
AURORA -	18,842	650	L7, 299	574	4.2	277				
AURORA - URBAN	4,573	305	4,107	135	11	15				
AURORA - RURAL	14,269	345	13,192	439	31	262				
BALER -	3, 199	280	2,539	359	11	10				
BALER - URBAN	L. 877	280	1,441	135	11	10				
BALER - RURAL	1.322	-	1,098	224	-	-				
CASIGURAN ~	2,495	15	2,322	10	5	143				
CASIGURAN + URBAN	527	15	512	-	-	-				
CASIGURAN - RURAL	1.968	-	1,810	10	5	143				
DILASAG -	1.196	5	1,181	-	-	10				
DILASAG - URBAN	336	5	3 26	-	-	5				
DILASAG - RURAL	860	-	8 5 5	-	-	5				
DI HALDING AN -	909	~	909	-	-	-				
DINALONGAN - URBAN	414	-	414	-	<u> </u>	-				
DINALONGAN - RURAL	495	~	495	-	-	-				
DINGALAN -	1,543	50	1,444	10	26	13				
DINGALAN - URBAN	101	~	101	~	-	-				
DINGALAN - RURAL	1,442	50	1,343	10	26	13				
DIPACULAO ~	2, 816	75	2,566	170	-	5				
DIPACULAD - URBAN	574	~	574	-	-	•				
DIPACULAD - RURAL	2, 242	75	1,992	170	-	5				
MARIA AURORA -	4, 628	215	4, 393	20	-	•				
MARIA AURORA - URBAN	744	5	7 <del>39</del>	-	-	-				
MARIA AURORA - RURAL	3, 884	210	3,654	20	-	-				
SAN LUIS -	2, 056	10	1,945	5	-	96				
SAN LUIS - RURAL	2, 056	10	1,945	5	-	96				

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND NUMICIPALITY, URBAN-RURAL: 1980

SOURCE OF WATER SUPPLY, AREA	USE OF		
CLASSIFICATION AND MUNICIPALITY	FOR     DRINKING   	FOR   KITCHEN   USE	FOR WASHING CLOTHES
AUROR A ~	18,842	16.842	18,84
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1,992	1, 926	1,86
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	673	573	49
AUCET, OTHER, COMMUNITY WATER SYSTEM	541	536	43
UBED/PIPED DEEP WELL, OWN USE	2, 194	2, (88	1.95
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	1,210 2,070	1, 056 1, 971	92 1.36
UBED/PIPED SHALLOW WELL: OWN USE	3,842	3, 737	3,06
UBED/PIPEO SHALLOW WELL, PUBLIC UBEO/PIPEO SHALLOW WELL, OTHER	434 2,263	414 2• 243	24 1,46
JG WELL, IMPROVED	302	278	171
UG WELL, OTHER	1+188	1, 161	86
PRING, IMPROVED	446	468	40
PRING, OTHER AIN	1,018	1, 071	6 a
AKE, RIVER, STREAM, IRRIGATION, ETC	669	1, 220	4,8
AURORA ~ URBAN	4,573	4, 573	4, 57
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1+280	1, 240	1,23
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	152	152	12
AUGET, OTHER, COMMUNITY WATER System	274	274	26
JBED/PIPED DEEP WELL, OWN USE	409	429	31
JBED/PIPED DEEP WELL, PUBLIC	134 519	134 504	12 31
IBED/PIPED DEEP ∉ELL, OTHER IBED/PIPED SHALLOW WELL, OWN USE	867	872	8:
BED/PIPED SHALLOW WELL. PUBLIC	31	31	- 1
IBED/PIPED SHALLOW WELL, OTHER	590 5	595 5	41
IG WELL. IMPROVED  IG WELL. OTHER	277	282	2.
PRING, OTHER NEE, RIVER, STREAM, IRRIGATION, ETC	20 15	25 30	36
AURDRA - RURAL	14,269	14, 269	14,26
AUCET INSIDE HOUSE/YARD, COMMUNITY	712	686	63
WATER SYSTEM NUCET: PUBLIC: COMMUNITY WATER	• • • • • • • • • • • • • • • • • • • •	660	•
SYSTEM NICET, OTHER, COMMUNITY WATER	521	421	37
SYSTEM	267	262	17
JBED/PIPED DEEP WELL, DWN USE	1,785	L, 759	1,57
/BED/PIPED DEEP WELL, PUBLIC  BED/PIPED DEEP WELL, OTHER	1,076 1,551	.922 1, 467	\$. 2.00
BED/PIPED SHALLOW WELL, OWN USE	2,975	2, 865	2,2
BED/PIPED SHALLOW WELL, PUBLIC	403	303	2
BED/PIPED SHALLON WELL, OTHER IG WELL, IMPROVED	1+673 297	1, 648 273	9. 11
IG WELL, OTHER	911	879	5
RING. IMPROVED	446	468	44
ring, other In	998	1, 046	70
KE, RIVER, STREAM, IRRIGATION, ETC	654	L, 190	4, 4
DALER -	3,199	3, 199	3, 19
NUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	1,296	1, 256	1,24
NIGET, PUBLIC, COMMUNITY WATER SYSTEM	377	271	21
NUCET, OTHER, COMMUNITY WATER SYSTEM	257	257	24
BED/PIPED DEEP WELL, OWN USE	284	289	26
BED/PIPED DEEP WELL, PUBLIC	363	302	21
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOH WELL, OWN USE	148 110	148 115	12 13
BED/PIPED SHALLOW WELL, PUBLIC	165	150	15
BED/PIPED SHALLOW WELL, OTHER	22	22	
HG WELL, IMPROVED HG WELL, OTHER	61 46	71. 56	1
RING. IMPROVED	-	5	
RING, OTHER IN	20	20	1
ME, RIVER, STREAM, IRRIGATION, ETC	30	237	4:

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED EMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA	USE OF WATER SUPPLY						
CLASSIFICATION AND MUNICIPALITY	FGR     DRINKING	FOR   KITCHEN   USE					
BALER - URBAN	1+877	1+877	1,877				
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1,280	L, 240	1,235				
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	111	111	91				
AUCET, OTHER, COMMUNITY WATER SYSTEM	257	257	247				
UBED/PIPED DEEP WELL. OWN USE	45	65	<b>65</b>				
JBED/PIPED DEEP WELL PUBLIC	95	95	95 39				
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, OWN USE	39 · 5	44 10	10				
UBED/PIPED SHALLOW WELL, PUBLIC	10	10	10				
UBED/PIPED SHALLOW WELL, OTHER	5	5	-				
UG WELL, OTHER	5 10	01 01	15 10				
PRING, OTHER AKE, RIVER, STREAN, IRRIGATION, ETC	15	20	60				
	1,322	1, 322	l, 322				
BALER - RURAL	1,322	14 326	11362				
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	16	16	5				
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	266	160	125				
AUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	-				
UBEC/PIPEC JEEP WELL. OWN USE	239	224	219				
UBED/PIPED DEEP WELL, PUBLIC	268	207 10 <del>4</del>	202 89				
UBED/PIPED DEEP WELL. OTHER UBED/PIPED SHALLOW WELL, OWN USE	109 105	105	100				
UBED/PIPED SHALLOW WELL, PUBLIC	155	140	140				
UBED/PIPED SHALLOW WELL, OTHER	17	17	17				
UG WELL, IMPROVED	81 41	71 46	10 30				
UG WELL, OTHER PRING, IMPROVED	71	15	35				
PRING, OTHER	10	10	10				
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	15	217	5 365				
CASIGURAN -	2,495	2, 495	2,455				
AUCET INSIDE HOUSE/YARD, COMMUNITY							
WATER SYSTEM AUCET: PUBLIC: CUMMUNITY WATER	-	-	-				
SYSTEM	-	-	-				
AUCET, OTHER, COMMUNITY WATER SYSTEM	17	17	17				
UBED/PIPED DEEP WELL. OWN USE	2 2 6	220	220				
UBED/PIPED DEEP WELL. PUBLIC	182	178	173 165				
UBED/PIPED DEEP WELL; OTHER UBED/PIPED SHALLOW WELL; OWN USE	383 535	354 535	440				
UBED/PIPED SHALLOW WELL, PUBLIC	41	41	21				
UBED/PIPED SHALLOW WELL, OTHER	531	531	280				
UG WELL. IMPROYED	53 255	20 20 <b>7</b>	18 141				
UG WELL, OTHER PRING, IMPROVED	15	10	5				
PRING. OTHER	29	30	20				
AIN AKE. RIVER, STREAM, IRRIGATION, ETC	228	344	5 990				
CASIGUR AN - URBAN	527	527	527				
AUCET INSIDE HOUSE/YARD, COMMUNITY							
MATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	-	-	-				
SYSTEM AUCET. OTHER. COMMUNITY WATER	•	-	-				
SYSTEM UBED/PIPED DEEP WELL, OWN USE	17 10	17 10	17 LO				
UBED/PIPED DEEP WELL, PUBLIC	4	•	4				
UBED/PIPED DEEP WELL, OTHER	10	10	5 206				
UBED/PIPED SHALLOW WELL, OWN USE	241 16	241 16	16				
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	219	219 10	146				

#### TABLE 6. NUMBER OF HEUSEHOLDS IN OCCUPIED CHELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 ~ CONTINUED

SOURCE OF MATER SUPPLY, AREA	USEO		РГА
CLASSIFICATION AND MUNICIPALITY	DR ENKENG	FOR STECHEN ST	FOR WASHING
CASIGURAN - RURAL	1,968	1, 968	1,96
FAUCET INSIDE HOUSE/YARO, COMMUNITY HATER SYSTEM	-	_	
FAUCET, PUBLIC, COMMUNITY MATER System Faucet, other, community water	-	· -	
SYSTEM FUBEU/PIPEO DEEP WELL. OWN USE	216	210	
TUBED/PIPED DEEP WELL, PUBLIC TUBED/PIPED DEEP WELL, OTHER	176 373	174 344	2 ! 16
TUBED/PIPED SHALLOW WELL, OWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	294 25	294 25	16 23
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	312 53	312	1?
DUG WELL, OTHER SPRING, IMPROVED	245 15	28 197	1 14
PRING, OTHER RAIN	29	10 30	2
AKE, RIVER, STREAM, IRRIGATION, ETC	228	344	8'6
DRLASAG -	1,196	1, 196	1, 196
FAUCEY INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM FAUCET, PUBLIC, COMMUNITY WATER	-	-	-
SYSTEM SAUCET, OTHER, COMMUNITY WATER	-	-	-
SYSTEM UBED/FIPED DEEP HELL. OHN USE	91	86	79
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	20 192	15 192	11 141
UBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, PUBLIC	499 35	494 35	407
UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	288 5	278	146
NG WELL, OTHER PRING, IMPROVED	25	30	41
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	14 17	14 17	10
DILASAG - URBAN	10 336	30 336	336
AUGET INSIDE HOUSE/YARD, COMMUNITY	3,5	770	336
WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	-
AUCET, OTHER, COMMUNITY WATER System	<u>-</u>	- -	-
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, OTHER	20 76	20 <b>76</b>	20 76
JBED/PIPED SHALLOW WELL, OWN USE UBED/PIPED SHALLOW WELL, OTHER	190	190	190
JG ₩€LL, OTHER	45 5	45 5	40
AKE, RIVER, STREAM, IRRIGATION, ETC	-	- 	5
DILASAG - RURAL AUCET INSIDE HUJSE/YARD, COMMUNITY	860	860	860
MATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	-	•	-
SYSTEM AUGET, OTHER, COMMUNITY WATER	-	-	-
JBED/PIPED DEEP WELL, OWN USE	<i>ī</i> ī	66	55
JBED/PIPED DEEP WELL: PUBLIC JBED/PIPED DEEP WELL: OTHER	20 116	15 116	15 65
MBED/PIPED SHALLOW WELL, OWN USE IBED/PIPED SHALLOW WELL, PUBLIC	309	304	217
JBED/PIPED SHALLOW WELL, OTHER	35 243	35 233	10 100
JG WELL, IMPROVED JG WELL, OTHER	5 20	5 25	4 36
PRING, IMPROVED PRING, OTHER	14	14	10
KE, RIVER, STREAM, ERRIGATION, ETC	17 10	17 30	331 331
DINALONGAN -	909	909	909
MATER SYSTEM	-	-	-
NUCET, PUBLIC, CUMMUNITY WATER System NUCET, OTHER, COMMUNITY WATER	-	-	-
SYSTEM BED/PIPED DEEP 4ELL, OWN USE	333	333	-
BEO/PIPEO DEEP WELL, PUBLIC	77	77	209 62
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	363 19	363 19	234 14
BEO/PIPED SHALLUW WELL, OTHER	25	25	17
G WELL, IMPROYED G WELL, OTHER RING, IMPROYED	29 3 <b>7</b>	29 3 <b>7</b>	5 37

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - COMMINUED

eminer de lates elimbra Assa	USE OF	HATER SUPPLY			
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR I KITCHEN I USE I	FOR WASHING CLOTHES		
DINALONGAN - URBAN	414	414	41		
UCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-			
UCET, PUBLIC, COMMUNITY WATER SYSTEM	-	_	1		
UCET, DTHER, COMMUNITY MATER SYSTEM	209	209	16		
BED/PIPED DEEP WELL, OWN USE	35	35	2		
BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER	170	170	15 6		
KE, RIVER, STREAM, IRRIGATION, ETC	495	495	49		
DINALBNGAN - RURAL	4,,,				
UCET INSIDE'HOUSE/YARD, COMMUNITY WATER SYSTEM UCET, PUBLIC, COMMUNITY WATER	-	-			
SYSTEM SYSTEM UCET, OTHER, COMMUNITY WATER	-	-			
SYSTEM	124	124			
BED/PIPED DEEP WELL, OWN USE BED/PIPED DEEP WELL, PUSLIC	42	42			
BED/PIPED DEEP WELL. OTHER	193	193			
BED/PIPED SHALLOW WELL, OWN USE	19 25	19 25			
BED/PIPEO SHALLOW WELL, OTHER	29 29	29			
G WELL, IMPROVED IG WELL, OTHER	37	37			
RING, IMPROVED	6 20	6 20	2		
IKE, RIVER, STREAM, IRRIGATION, ETC	L <sub>2</sub> 543	1, 543	1,5		
DINGALAN -	24,545	2,7.7.2			
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM NUCET, PUBLIC, COMMUNITY MATER	61	70			
SYSTEM AUCET, OTHER, COMMUNITY WATER	46	52			
SYSTEM	65	65	ı		
JBEO/PIPED DEEP WELL. OWN USE	185 159	185 65	•		
BED/PIPED DEEP WELL, PUBLIC	287	232			
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	87	97			
BED/PIPED SHALLOW WELL, PUBLIC	15	15	,		
JBED/PIPED SHALLOW WELL, OTHER	162 17	162 17	•		
IG WELL, IMPROVED	74	109			
JG WELL: OTHER PRING: IMPROVED	116	ili			
PRING. OTHER	65 184	64 309			
KE, RIVER, STREAM, IRRIGATION, ETC	101	101			
DINGALAN - URBAN	101				
NUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	-	-			
AUGET, PUBLIC, COMMUNITY WATER SYSTEM	41	41			
NUCET, OTHER, COMMUNITY WATER SYSTEM	_ 20	20			
JBED/PIPED DEEP WELL, OWN USE JBED/PIPED DEEP WELL, OTHER	40	30 10			
AKE, RIVER, STREAM, IRRIGATION, ETC DINGALAN - RURAL	1,442	1, 442	1,4		
AUGET INSIDE HOUSE/YARD, COMMUNITY					
WATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	81	70			
SYSTEM AUGET, OTHER, COMMUNITY WATER	5	11			
SYSTEM	65 165	65 165	!		
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	159	65			
UBED/PIPED DEEP WELL, OTHER	247	202			
UBED/PEPED SHALLOW WELL. OWN USE	87 15	87 15			
UBED/PIPED SHALLOW WELL, PUBLIC	162	162			
JBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	17	1.7			
UG WELL OTHER	74	109 · 111			
PRING. IMPROVED	116 65	111 64			
PRING, OTHER					

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED BMELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

WATER SYSTEM SET, PUBLIC, COMMUNITY WATER SYSTEM SET, OTHER, COMMUNITY WATER SYSTEM DOPPED DEEP WELL, OWN USE DOPPED DEEP WELL, OTHER DOPPED SHALLOW WELL, DIN USE DOPPED SHALLOW WELL, OTHER WELL, IMPROVED WELL, OTHER MG, OTHER MG, OTHER MG, OTHER SYSTEM SET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM DOPPED SHALLOW WELL, OTHER WELT, OTHER SYSTEM DOPPED SHALLOW WELL, OTHER WATER SYSTEM DOPPED DEEP WELL, OWN USE DOPPED SHALLOW WELL, OTHER SYSTEM DOPPED SHALLOW WELL, OTHER DOPPED SHALLOW WELL, OTHER MG, OT	USE OF WATER SUPPLY					
	FOR ! DRINKING !	FOR ! KITCHEN ! USE !	FOR WASH ING			
DIPAGULAD -	2,816	2, 816	2,81			
NUCET INSIDE HOUSE/YARD, COMMUNITY	20	20				
NUCET, PUBLIC, COMMUNITY WATER	20	20	2			
WCET, OTHER, COMMUNITY WATER	-	_				
BED/PIPED DEEP WELL, OWN USE	367	367	35			
	110	110	11			
	269 811	264 766	11 54			
BED/PIPED SHALLOW WELL, PUBLIC	55	55	ำ			
BED/PIPED SHALLOW WELL, OTHER	582	567	39			
IG WELL, IMPROVED	33	48	2			
	176	181	10			
	45 2 <b>7</b> 7	45 254	4 19			
KE, RIVER, STREAM, IRRIGATION, ETC	71	139	90			
DIPACULAD - URBAN	574	574	57			
WICET INSIDE HOUSE/YARD, COMMUNITY						
WATER SYSTEM WCET, PUBLIC, COMMUNITY WATER	-	-	•			
SYSTEM WCET, OTHER, COMMUNITY WATER	•	-	•			
	_=	<u>-</u>				
	95	95	8			
	179 145	174 145	3 14			
BED/PIPED SHALLOW WELL, PUBLIC	5	145				
BED/PIPED SHALLOW WELL. OTHER	135	135	12			
G WELL, OTHER	5	5				
RING, OTHER Ke, River, Stream, IRRIGATION, ETC	10	15 -	5			
DIPACULAD - RURAL	2,242	2, 242	2, 24			
UCET INSIDE HOUSE/YARD, COMMUNITY	20	20	20			
UCET, PUBLIC, COMMUNITY WATER	20	20	20			
SYSTEM NIGET, OTHER, COMMUNITY HATER	•	-	-			
SYSTEM BED/PIPED DEEP WELL, OWN USE	272	272	27			
BED/PIPED DEEP WELL, PUBLIC	110	110	11			
BED/PIPED DEEP WELL, OTHER	90	90	- 4			
BED/PIPED SHALLOW WELL, OWN USE	666	621	39			
BED/PIPED SHALLOW WELL, PUBLIC	50	50				
BED/PIPED SHALLOW WELL, OTHER G WELL, IMPROVED	447 33	432 48	27 2			
G HELL, OTHER	171	176	Š			
RING, IMPROVED	45	45	Á			
RING. OTHER	267	239	13			
KE, RIVER, STREAM, IRRIGATION, ETC	71	139	81			
MARIA AURORA -	4,628	4, 528	4, 62			
UCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	85	75	7			
UGET, PUBLIC, COMMUNITY WATER SYSTEM	235	235	23			
UCET, OTHER, COMMUNITY WATER SYSTEM	47	42	4:			
BED/PIPED DEEP WELL , OWN USE	557	557	51			
BED/PIPED DEEP WELL, PUBLIC	243	253	21			
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	343 1,378	333 1,323	31 1.08			
BED/PIPED SHALLOW WELL, PUBLIC	103	11 32 3	3			
BEO/PIPED SHALLOW WELL, OTHER	598	603	38			
G WELL. IMPROVED	52	42	3			
S WELL, OTHER	413 121	379 136	31			
RING, IMPROVED	131	136	12.			
RING, OTHER	343	437	30			

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

COURSE OF WATER CHIRTY AREA	USE OF		P L Y
SOURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR DRIAKING	FOR ! KITCHEN ! USE !	FOR WASHING CLOTHES
MARIA AURORA - URBAN	744	744	74
AUGET INSIDE HOUSE/YARD, COMMUNITY	-	-	
WATER SYSTEM WCET, PUBLIC, COMMUNITY WATER SYSTEM	-	_	•
AUCET, OTHER, COMMUNITY WATER	_	-	
JBED/PIPED DEEP WELL, OWN USE JBED/PIPED DEEP WELL, OTHER	10 5		
JBED/PIPED SHALLOW WELL, OWN USE	286	286	20 10
BED/PIPED SHALLOW WELL, OTHER	186 5	191 5	
NG WELL, IMPROVED NG WELL, OTHER	i 52	252	2
IKE, RIVER, STREAM, IRRIGATION, ETC	-	-	
MAREA AJRORA - RURAL	3,884	3, 884	3,8
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	85	75	
WICET, PUBLIC, COMMUNITY WATER	235	235	
SYSTEM NUCET, OTHER, COMMUNITY WATER	47	42	
SYSTEM BED/PIPED DEEP WELL, OWN USE	547	547	5
BED/PIPED DEEP WELL, PUBLIC	243	253	12
BED/PIPED DEEP WELL, OTHER	336 1.092	933 1. 037	3
BED/PIPED SHALLOW WELL, OWN USE	103	98	•
BED/PIPED SHALLON WELL, PUBLIC BED/PIPED SHALLON WELL, OTHER	412	412	i
IG WELL, IMPROVED	.47	37 127	
JG WELL, OTHER	161 131	136	1
PRING, IMPROVED PRING, OTHER	343	437	3
AKE, RIVER, STREAM, IRRIGATION, ETC	100	115	9
SAN LUES -	2,056	2, 056	2+0
AUCET INSIDE HOUSE/YARO, COMMUNITY WATER SYSTEM	510	505	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	15	15	
AUCET, OTHER, COMMUNITY MATER		155	
SYSTEM	155 151	151	1
JBED/PIPED DEEP WELL, DWN USE JBED/PIPED DEEP WELL, PUBLIC	56	56	
DBED/PIPED DEEP WELL, OTHER	85	85 398	:
JBED/PIPED SHALLOW WELL, OWN USE	403 20	20	•
JBEO/PIPED SHALLOW WELL, PUBLIC JBEO/PIPED SHALLOW WELL, CITHER	55	55	
UG WELL, IMPROVED	32	38	
UG WELL, OTHER	162 119	162 141	
PRING, IMPROVED PRING, OTHER	267	249	
AKE, RIVER, STREAM, IRREGATION, ETC	26	26	2
SAN LUIS - RURAL	2,056	2, 056	4,
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	510	505	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	15	15	
AUCET, OTHER, COMMUNITY MATER SYSTEM	155	155	
UBED/PIPED DEEP WELL. OWN USE	151 56	15 l 56	
UBED/PIPED DEEP WELL. PUBLIC UBED/PIPED DEEP WELL. OTHER	20 85	85	
UBED/PIPED SHALLOW WELL, OWN USE	403	398	
UBED/PIPED SHALLOW WELL, PUBLIC	20 55	20 55	
UBED/PIPED SHALLUW WELL, OTHER UG WELL, IMPROVED	32	38	
NG WELL, SAPKDYED NG WELL, OTHER	162	162	
PRING, IMPROVED	119 267	141 249	
SPRING. OTHER		447	

TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES AND MUNICIPALITY, URBAN-RURAL: 1980

	!	<u> </u>	Түр	E OF TO	ILET FA	CILII	1 E \$		
AREA CLASSIFICATION AND MUNICIPALITY	1	ISEMER/SEPTIC ITANK, USED IEXCLLSIVELY IBY THE	SEWER/SEPTIC  TAAK, SHARED  WITH OTHER  HOLSEMOLDS	OTHER DEPCSI- TORY, USED EXCLUSIVELY BY THE	IWATER-SEALED, TOTHER DEPOSI- STORY, SHARED WITH OTHER HOUSEHOLDS	ICINSEN DIT	OPEN PIT	OTHER (PAIL)	NGNE
AURORA -	18,842	2,130	396	2,661	1.093	5, 001	5, 964	116	
AURORA - URBAN	4,573	*		525	•	914			1,481
AURORA - RURAL	14,269			2,136		4,087			
BALER -	3,199			203		•	•		1,136
BALER - URBAN	1,877			99		295	1,019		437
BALER - RURAL	1,322			104					213
CASIGURAN -	2,495			116			531		219
CASIGURAN - URBAN	527			30		962	1,027		204
CASIGURAN - RURAL	1,968					259	44		62
DILASAG -	1,156		_	86	•	103	983		147
DILASAG - URBAN	336		=-	30		473	251	•	93
DILASAG - RURAL		-	7.	20		121	95		30
DINAL CHGAN -	860 909			10		352	426		62
		<del></del> -	10	10		395	164		56
DINALONGAN - URBAN	414		=-	-	•••	139	15	-	19
DINALONGAN - RURAL	495	-	-	10	=-	256	149	10	41
DINGALAN -	1,543	185	•	15	21	330	570	21	356
DINGALAN - URBAN	101	50	5	-	5	5	36	-	
DINGALAN - RURAL	1,442	135	40	15	16	325	534	21	3 56
DIPACULAO -	2,816	216	40	558	251	416	1, 149	-	1 86
DIPACULAD - URBAY	574	174	30	205	90	40	25	-	10
DIPACULAD - RURAL	2,242	42	10	353	161	376	l <sub>e</sub> 124	-	176
MARIA AURORA -	4.428	55 Ą	241	1,542	5 30	903	794	40	1 20
MARIA AURDRA - URBAN	744	188	56	171	136	55	96	25	15
MARIA AURŪRA - RURAL	3,684	370	85	1+371	394	848	696	15	105
IAN LUIS -	2,056	122	45	187	84	£48	720	15	35
SAN LUIS - RURAL	2:056	122	45	187	84	848	720	15	35

TABLE 8. NUMBER OF NOUSEHOLDS IN OCCUPIED OMELLING UNITS BY KIND OF CCOKING FUEL AND MUNICIPALITY, URBAN-RURAL: 1980

ACCA CLACCICICATION	I TETAL I	KIND	OF COOK	ING FUEL	USED	
AREA CLASSIFICATION AND MUNICIPALITY	I NUMBER OF I	ELECTRICTY	KEROSENE	LIQUEFIED PET- ROLEUM GAS (LPG)	WOOD;     CHARCOAL	OTHERS
AURORA -	18,842	25	199	38 5	17,501	1 32
AURORA - URBAN	4,573	20	270	225	4, 053	5
AURORA - RURAL	14,269	5	529	160	13,448	1 27
BALER -	3,199	20	1 34	155	2,880	10
BALER - URBAN	1, 877	20	104	140	1+€0€	5
BALER - RURAL	1,322	-	30	15	1+272	5
CAS IGURAN -	2,495	-	65	-	2, 338	92
CASIGURAN - URBAN	527	-	30	-	497	-
CASIGURAN - RURAL	1,968	-	35	-	1,841	92
DILASAG -	1, 196	-	35	-	1, 161	-
DILASAG - URBAN	336	-	-	-	336	-
DILASAG - RURAL	860	-	35	-	825	-
DENALONGAN -	909	-	10	5	894	-
DINALONGAN - URBAN	414	-	10	5	399	-
DINALONGAN - RURAL	495	-	-	-	495	-
DINGALAN -	1,543	-	46	25	1, 472	-
DINGALAN - URBAN	101	-	11	15	75	•
DINGALAN - RURAL	1,442	_	35	10	1,397	
DIPACULAD -	2,816	_	96	65	2, 650	•
DIPACULAT - URBAN	574	_	45	5	524	•
DIPACULAD - RURAL	2, 242	-	51	60	2, 126	•
MARIA AURORA -	4,628	5	576	9.5	4, 247	;
MARIA AURORA - URBAN	744	-	70	60	614	•
MARIA AURORA - RURAL	3, 8,84	5	206	35	3, 633	•
SAN LUIS -	2, 056		1.37	40	1, 655	2
SAN LUIS - RURAL	2, 056	. <u>-</u>	137	40	1,859	2

TABLE 9. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-MURAL: 1980

	(FIGURES ARE	ESTIMATES BASE	_ <del></del>	T E L E V	ISION	REFRIGERATOR/	FREE ZER
AREA CLASSIFICATION And Municipality	TOTAL 1- NUMBER DF   J HOUSEHOLDS	NUMBER	PER CENT 1	NUMBER		NUMBER	PERCENT
AURORA -	18,842	11,952	63.4	275	1.5	231	1.2
AURORA - UREAN	4,573	3,039	64.5	141	3.1	141	3,1
AURORA - RURAL	14,249	8,913	62.5	134	.9	90	.6
BALER -	3,1,59	2,087	65.2	116	3.6		1.8
BALER - URBAN BALER - RURAL	1,877	1,223 864	65.2 65.4	111	5.9	56	3.0
CASIGURAN -	2,495	1,654	66.3	-	-	15	<b>"</b> 6
CASIGURAN - JRBAN	527	333	63.2	-	-	15	2.8
CASIGURAN ~ RURAL	1.548	1+321	67.1	-	•	-	-
DILASAG -	l: £56	659	55.1	10	. 8	15	1.3
OILASAG - JRHAN	336	190	56.5	5	2.5	10	3.0
DILASAG - RURAL	860	469	54.5	5	- 6	5	-6
DINALONGAN -	909	661	72,7		_	15	
DINALONGAN - URBAN	+14	330	79.7	-	-	15	1.7
DINALONGAN - RURAL	÷55	331	66.9	-	-	-	-
DINGALAN ~	t. 543	1,042	67.5	15	1.0	20	
DINGALAN - URBAN	101	90	89-1	5	5.0	30 15	1.9
DINGALAN - RURAL	1,442	952	<b>66.</b> 0	fo	.1	15	14.9
DIPACULAO -	618 62	1,866	66.3	10	.4	10	
DIPACULAG - URBAN	574	394	68-6	_	-	-	-+
OIPACULAO — RURAL	2,242	1,472	7 . 7 6	to	.4	10	<b>.</b> 4
MARIA AURORA -	4,628	2,636	57.0	99	2.1	70	1.5
MARIA AURORA - URBAN	744	479	64.4	20	2.7	30	4.0
MARIA AURORA - RURAL	3,884	2, 157	55.5	79	2.0	<b>4</b> 0	1-0
AN LUIS — AN LUIS — RURAL	2,056	1,347	65.5	25	1. 2	20	1.0 1.u
TO 13 - RUKAL	2,056	1,347	65.5	25	1.2	50	

# **APPENDICES**

### LIST OF UNPUBLISHED TABLES

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- Table 23 Ever-Married Women 15 Years Old and Over By Number of Children Living, Age Group and Municipality, Urban-Rural: 1980
- Table 24 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive, Number of Children Living and Municipality, Urban-Rural: 1980
- Table 25 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Born Alive, Urban-Rural: 1980
- Table 26 Women 15 Years Old and Over Married Only Once By Age at Marriage, Age as of Last Birthday and Number of Children Living, Urban-Rural: 1980
- Table 27 Ever-Married Women 15 Years Old and Over By Number of Children Born Alive During the Last 12 Months, Age Group and Municipality, Urban-Rural: 1980

### II. HOUSING

Table 2A - Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls and Municipality, Urban-Rural: 1980

PH Fo			Republic of the Philippines  National Economic and Development Authority  NATIONAL CENSUS AND STATISTICS OFFICE  Manila						SHEET OF SHE  Province City/Mun./Mun. Dist.  Barangay						
May 1,	1980			19	80 CENSUS OF POPULATION A  LIST OF HOUSEHOLD		j .								
		L.,	·			<del></del>	Rando	ons #44rf							
riid- ing	Type of Build- ing	Private Dwell- ing Unit Serial	Private House- hold Serial	Collec- tive House- hold	Name of Head of Household; If collective house- hold enter	Address of Household	House	Total Person Private Households from		ective sholds om Form 4	Out- Cu bac	ß-	Romaska		
lo.	(Enter code)	No.	No.	No.	Name/Type.	TOO WHO!	М	ľ	M	F	lsr				
)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)		
15	16	17 - 19	20 - 22	23 - 25			26 - 29	30 - 33	34 - 38	39 43					
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. 2 –	· Type o	f Building	/House			TOTAL									
1	. Single Duple Apart	House X	cesona/Ce	ondom iniur	6 Other housing unit; nat 7 Hotel, lodging house, d n/ 8 Institutional (hospital, dormitory, penal ins	ural shelter, boat, etc. ormitory, etc.	1		Listed by	/:					

				ublic of the Philippines omic and Development Authority								Sheet of Sheets SERIAL NO. (From PII Form 1)						
Pi	Form 2	National Ecol National C		US	ANI	o st			Province BLDG. DU HH City/Mun./Mun. Dist.									
		1980 CENSUS	OF I		Mani PUL.		ON AN	ID H	Barangay									
Ma	y 1, 1980'	COMMON PRIVA	TE	но	USE	HOL	LD QU	EST	IONN/	Enumeration Area								
_		<u> </u>		e or Enter Code If Required.) TENSUS QUESTIONS								HOUSING CENSUS QUESTIONS						
		Name	Re	Relationship Line to Head of No. of So					Ag	;e	Marital Status	H-1 to H-4 are to be asked only of the first household in every building (Repeat entries for other households in the building)						
	Who is	the head of this household?	1	Household			Mother Vho is	1	Date	Age	1 Single	H-1 What type is this building/house?						
	Who is the head of this household? Who are the other members of			latio	onsnip head	<b>,</b>	mother?	l I	of Birth	on	2 Married 3 Widow	2 Duplex						
L		List in this order (family name first): Head Spouse of Head			of this house- hold?		(Enter	A L	(Enter)	birth-	4 Sepa- rated/	3 Aportment/Accesoria/Condominium/Row House/etc. 4 Improvised (barong-barong)						
I N	Head Spous				1 Head 2 Spouse 3 Son			E (M)	month in	before May I		5 Commercial/Industrial/Agricultural 6 Other housing unit: natural shelter, boat, etc.						
E	fold	married children of head/spouse less to youngest)	1 4	4 D	aught aught an-in-i	cr t	lf mo-	2 F	word and	1980	5 Un- known	7 Hotel, lodging house, dormitory, etc. 9 Institutional (hospital/convent/school dormitory/penal institution)						
N U	and	Ever-married children of head/spouse and their families (oldest to youngest) Other relatives of head			their families (oldest to youngest)			6 Daughter- in-law		not a member of this		year of	(See codes below		9 Other collective living quarters (refugee camp, logging camp, military camp)			
M B	ľ	relatives of head  relatives of head  re to include babics and elderly daughter alread procedures on the household of the household procedure are an experience of the household of the household procedure are an experience of the household daughter alread dead dead dead dead dead dead dead				old or	ouse- A		for 100 yrs	1	H-2 What construction material is the roof made of?							
E R	perso temp					dead, enter	E (F)		and over.)		1 Galvanized Iron/Aluminum							
	ſ	business, in the hospital, etc.) Encircle Line No. of Respondent,			on- fative	Į.	00.)			, , ,		2 Tile/Concrete/Brick/Stone 3 Asbestos						
<u> </u> _	 	(P-1)	<del> </del>		P-2)	-+	(P-3)	(P-4)	(P-5)	(P-6)	(P-7)	4 Cogon/Nipa 5 Makeshift/Salvaged Materials						
01		28 36			1 2 3 4 5 6 7 8 9 0		1	М			1 2 3 4	6 Other (anahaw, etc.)						
								2 F			5	H-3 What construction material are the outer walls made of?  24 1 Galvanized Iron/Aluminum						
T		3745	- 1		2 3	- 1					1 2	2 Tile/Concrete/Brick/Stone 3 Wood/Plywood						
02				7 8 9			IM 2F			3 4	4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood 5 Asbestos							
L			-		0	+						6 Bamboo/Sawali 7 Cogon/Nipa						
03		46 54	4	4	2 3 5 6	. [		LM			1 2 3 4	8 Makeshift/Salvaged Materials						
	ļ				8 9	<u> </u>		2 F			5	9 Other (analyse, etc.)						
04		55 63			2 3 5 6		ļ	l M			1 2 3 4	H-4 When was this build ag/house built?						
•			- [	7	8 9	- 1		2 F			5	25 1 1980 2 1979						
}-		64 72			0 2 3	,- -		!			1 2	3 1978 4 1977						
05			- 1		5 6 8 9			1 M 2 F			3 4	5 1976 6 1971-1975						
L		<del></del>	-  -		0	$\dashv$		_			5	7 1961-1970 8 1951-1960 9 1942-1950						
06		73 81	1 2 3			1 M	. M			0 1941 or earlier								
130				7	8 9 0	- 1		2 I <sup>2</sup>			3 4 S	.5 & H-6 are to be asked of any household in the dwelling unit.						
		82 90	- 1	1	2 3	- 1		1 M		}	1 2	(Repeat entries for other households in the dwelling unit.)						
07				7	5 6 8 9			2 F			3 4	H-5 How many rooms are in this dwelling unit (excluding bathroom, toilet, storegoom, passageway)?						
-	<u> </u>	91 99	+	1	2 3						1 2	26						
08			-	4	5 6	5		1 M			3 4	1 Room 4 Rooms 7 Rooms 2 Rooms 5 Rooms 8 Rooms						
L	<u></u>		$\downarrow$		0	-		<u> </u>			5	3 Rooms 6 Rooms or more						
09	}	100 108		ł 4	2 3 6			1 M			1 2	H-6 What is the floor area of this dwelling unit in square meters?						
"					8 9 0	1		2 F			3 4	27   1   Less than 30 sq. meter   5   100-149 sq. meters						
		109117	$\uparrow$	l	2 3	3					1 2	2 30-49 sq. meters 7 200-249 sq. meters 3 50-69 sq. meters 8 250-299 sq. meters 8 250-299 sq. meters 9 200 s						
10	)	— — — — — ·	- 1	<b>4</b> 7	5 6			1 M 2 F			3 4	\$ 70.99 sq. meters 9 300 sq. meters and over Specify: sq. mete						
-	L				0			1	]	1	<u></u>	REMARKS:						
	100 yr		X.5	5 I(	100		Y0	)	115 yr			Paritain 17						
	101 - X1 106 - X6 111 - Y1 116 - Y6 102 - X2 107 - X7 112 - Y2 117 - Y7										<b>1</b> 7							
	103 1 <b>04</b>	- X3 108 - 3 - X4 109 - 3			114		_ Y			over - '								

Appendi
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5 9 8 9 8 0 2 0 0 0 F RAMECY WALL			_T	
		Name		May 1, 1980 5 91DG DU 1 1
Part	What is 's relationship to the head of this house hold?  1 Head 2 Spouse 3 Son 1 Daughter	Relationship to Head of Household	-	<u></u>
4 3 3 1 0 ps de l'été promine	Who is nother? (Enter line no. of mother.) If mother is	No. of Mother		What langua sendly spoi househe 22 35 82 22-23 (See cou
1   2   2   3   4   4   7   5		ž,		P-O What Imaguage/dialect is greenally spoken in this household?  12 II 35 42 66 74  88 82 2-23  (See codes below.)
	Age on last burth-day left before May 1, 1980	Age	-	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Marital Status	SNC	
Part	What country is	Citizenship		
88 88 88 88 88 88 88 88 88 88 88 88 88	At the time of shirth, where was his mother's usual residence?	Mother's Usual Residence at Person's Birth		S
38 Same m.m.(city 39 Another mm.h.(city, same province.  [Farother provinces.  [Parother provinces.  19 88 99 88 89  8 89 88 89  8 89 88 89  8 89 88 89  1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	What city/muni- cipality and pro- vince was		5 YEARS OLD	Republic of the Phalippines  Mational Economic and Development Authority  NATIONAL CRUSUS AND STATISTICS OFFICE  Mania  1980 CENSUS OF POPILATION AND HOUSING  SAMPLE PRIVATE HOUSEHOLD QUESTIONNAIRE  (Encircle Code or Enter Code if Required.)
04 CF	able to speak speak dispino or agalog			public of a nomic and ENSUS A: M. OF POPU TE HOUS
Z< Z	ls able to speak English?	Languages	6 YEAI	of the Philip and Develop AND STAT Manila PULATION USEHOLD Enter Code
2787	Did wattend he school grant did not he school gran	School H Atten	N OLD S	pines ment Aut TSTICS ( AND HC QUESTIC If Require
degree und degree und heighte scheinen degree und heighte scheinen degree und heighte und			6 YEARS OLD AND OVER	thority DIFFICE DUSING DINNAIRE
	(If Grade 4 and above encircle	Literacy	$\dashv$	
REER ON TO THE SECOND S	What is 's usual occupation? (Specify occupation. Examples:	Usual Occupat	15 YEARS O	
Example:  Paly fine Para Calinic etc.)  (P 17)  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-49  48-	In what kind of business or industry? (Specify business/ industry.)	Usual Occupation and Industry	IS YEARS OLD AND OVER	Province
(P-18) SOS3 REMARKS: REMARKS: REMARKS:	(If Yes in P-13 and/or with gainful occu-pation in P-16) In what city/mun. and	Place of Schooling/ Work		Province
	How many children have been born alive to			
78 59 90 00 X	How many of these children e are still alive?	10 YEARS	EVER-MAI	6
F Hyper Hype		Fertility	EVER-MARRIED FEMALES	Sheet
			MALES	ا ا
				Sheets

			Transcribe encircled codes here.  H-1 22 14 24 24 14 25			H-5 26 17 146 17 17 17 17 17 17 17 17 17 17 17 17 17		H7 28 H8 29 130 H10 31/32 H11 37 H12 38 H13 39 40				
		useholds in this building.)	H-4 When was this building/house built?    1   1980     2   1979     3   1978     4   1977     5   1976     6   1971     7   1964     8   1951     9   1942     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9   1941     9	ng unit.)		meters meters meters meters meters		For For Kitchen Washing   Four each use.				
STIONS	Code If Required.)	s for other sample ho	re the num nc ick/Stone and creas	useholds in this dwelli	in square meters?	6 150-199 sq. meters 7 200-249 sq. meters 8 250-299 sq. meters 9 300 sq. meters & over Specify:		For The Marking?    31   10   10   10   10   10   10   10				
HOUSING CENSUS QUESTIONS	(Encircle Code or Enter Appropriate Code If Required.)	are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)	H-3 What construction material are the outer walls made of T Calvanized Hors/Aluminum  2 Tile/Concrete/Brick/Stone 3 Wood/Plywood 4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood 5 Absens 6 Bamboo/Swali 7 Cogon/Nipa 8 Makeshirl/Salvaged Materials 9 Other (anahaw, etc.)	t of the sample household in the dwelling unit. (Repeat entries for other sample households in this dwelling unit.)	<u> </u>	1 Less than 30 sq. meter Speedly	H-7 to H-13 should be answered by all sample households.	H-9 What kind of lighting do you use?    30   1 Electricity   2 Kentoene   3 Liquiffed Petroleum Gas (LPG)   4 Oil (vegetable, animal)   5 Other   Do you have these appliances in working condition?   1 2 a. Radio   1 2 b. TV   1 2 c. Refrigerator/Freezer				
		the first sample h	made off made off made off advantaged itom/Adminium The Gabanized itom/Adminium The Concrete/Bridg/Stone The/Concrete/Bridg/Stone Cogno/Mine Stone Other (analaw, circ.)	ld in the dwelling		22	13 should be answ	ing unit) What the land?  Tal  (40)				
		H-1 to H-4 are to be asked only of	H-2 What construction material made off and and off		ng bathroom, toilet, storeroom,	Rooms Rooms Rooms Or more	H-7 to H-	H-8 (If household owns this dwelling unit) What is your tenure with respect to the land?  1 Owner 2 Leisee or sublessee 3 Farm lesse/gairciultural tenure of the land of tenure of tenure (quatter, etc.) 5 No tenure (quatter, etc.) 6 Not applicable 6 Not applicable 7 Not applicable 7 Not exercised, ever/leptic lank, used exclusively by household 8 Water-easied, sewel/leptic lank, and with other thouseholds, where-sealed, other depository, used exclusively by the households 9 Water-easied, other depository, where the depository, of the thouseholds 1 Water-easied, other depository, other company of the households 2 Glosed pit (entipolo, etc.) 6 Open pit 7 Other (past system, etc.) 8 None				
A:			type is this building/house?  Buplex  Duplex  Apartnerial-Condominium/Row  house-fer:  Improvised (harong-barong)  Commercial/Idustinal/Agricultural  Other housing unti: natural steller, boat, etc.  Hotel, lodging house, dormitory, etc.  Institutional (hospital/convent/school  dormitory/penal institution)  Other collective living quarters (tetlugee camp, logging camp, military camp, etc.)	H-5 and H-6 are to be asked	H-5. Now many rooms are in this dwelling unit (excluding bathroom, toilet, stoceroom, passageway)?	8 7 8						
SERIAL NO. (from PH Form 1)	Bldg DU HH	12 21	H-1 What type is this building/house?  1 Single House 2 Duplex 2 Duplex 3 Apartment/Accessia/Condo house/etc. 4 improvised (barong-barong) 5 Commercial/Housinglinglingly 5 Commercial/Housinglinglingly 6 Other housing unit natural 7 Hotel, lodging house, domittingly 8 Institutional 9 Other collective living quarte hogging camp, military camp,		H-5 How many rooms a passageway)?	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms		H.7 How does this household occupy this dwelling unit?  2 Tenant/Lessee 3 Sub-tenant/sublessee 4 Rent-free 4 Rent-free  13 I Electricity 2 Kerosen 3 Liqueffed Petroleum Gas (LPG) 4 Wood, charcoal 5 Other				

# Appendix E

	PH Form 4  SERIAL NO (From PH Form  BLDG DU  Asy 1, 1980  7  0 0 0	HH			1980 CE COLLE	of the Philippines and Development Authority SAND STATISTICS OFFICE Marnia  City/Mun_/Mun_Dist.  Development Authority SAND STATISTICS OFFICE Marnia  City/Mun_/Mun_Dist.  Barangay Enumeration Area Enumeration Area EA Suffix No. Name of Collective Household:										
	Name	Relationship to Institution or Res- idence Status		Sex	Age		Marital Status		Name	Relationship to Institution or Res- idence Status		Sex	Age		Marita] Status	
LINE NUMBER	List the names (formly name first) of all members of the collective household in the order titled in P2. However, for convents seminaries and namentes or Artised Fernitear counts, list the prestitionshave men about of civilian employees.  (Read instructions at the back on whom to list.)	1 Manager, director, in-charge 2 Staff member/ employee, including physicians and including physicians and including physicians and including physicians and including experience of the including cadetas. 4 Officer or crew member in merchant vessel Priest/seminarian/ nun Lodger/boarder (hotel, dorm etc.) Patient (Hospital). 8 inatorian, etc.) in Home for the Aged, orphanage and other welfare lint.) Prisonet/detainee	Do not	mot 1 Birth birth-		1 Single 2 Mar- ried 3 Wi- dow 4 Sepa- rated/ Di- cyced 5 Un- known	LINE NUMBER	List the names (family name first) of all members of the collective household in the order listed in P.2. However, for convents, semmaries and numeries or Armed Forces camps, list the priest/semi-rariess/macy or office-sist endited men ahead of civilian employees.	I Manager, director, in-charge mobal control of the		I M A L E (M) 2 F E M A L E (F)	Date of Birth (Entre moter moter in word and year of birth.)	Age on last birth-day before May 1, 1980 (See codes below for 100 yrs. and over.)	1 Single 2 Mar- 184 3 W. W. Sopware and J. Di- 197 Proved 5 Ur- known		
	(P-1)	0 Others (P-2)	ļ	(P-4)	(P·5)	(P-6)	(P-7)		(P-1)	0 Others	(P-3)	(P-4)	(P-5)	(P-6)	(P-7)	
01	28 36	1 2 3 4 5 6 7 8 9	00	1. M 2. F			1 2 3 4 i	11	2836	1 2 3 4 5 6 7 8 9		1 M			1 2 3 4 5	
02	37 45	1 2 3 4 5 6 7 8 9	1	1 M 2 F			1 2 3 4 5	12	3745	· · · · · · · · · · · · · · · · · · ·		1 M			1 2 3 4 5	
03	46 63	1 2 3, 4 5 6 7 8 9	_	2 F			1 2 3 4 5	13	46 63	1 2 3 4 5 6 7 8 9		1 M			1 2 3 4 5	
04	64 63	1 2 3 4 5 6 7 8 9	<u>∞</u>	1 M 2 F			1 2 3 4 5	14	64 63	<del> </del>		1 M			1 2 3 4 5	
35	64 72	1 2 3 4 5 6 7 8 9	00	1 M 2 F			1 2 3 4 5	15	64 72		i	1 M			1 2 3 4 5	
)6 	73 81	1 2 3 4 5 6 7 8 9	00	1 Mi			1 2 3 4 5.	16	7381		00	1 M			1 2 3 4 5	
17	82 90	7 8 9	00				1 2 3 4 5	17	8290	7 8 9	00	$\rightarrow$			1 2 3 4 5	
8	9199	1 2 3 4 5 6 7 8 9	[00]				1 2 3 4	18	91 99	7 8 9	00 ,	_			1 2 3	
,	100 108	1 2 3 4 5 6 7 8 9	<u>∞</u>				l 2 3 4	19	100 108	7 8 9	00	<b>—</b> ↓.			5 1 2 3 4 5	
•	109 117	1 2 3 4 5 6 7 8 9	<u></u>			-	1 2 3 4 5	20	109117	0 1 2 3 4 5 6 7 8 9	00	+			1 2 3 4	
CODES FOR P-6 - AGES 100 YEARS AND OVER																
	100 yrs - X0 105 101 - X1 106 102 - X2 107 103 - X3 108 104 - X4 109	yrs X5 116 - X6 111 - X7 112 - X8 113 - X9 114		15 yrs. — 16 — 17 — 18 — 19 & over —	CERTIFICATION  I HEREBY CURTIFY that the data set forth in this form were personally obtained by me in secondance with the rules and segulations promotested by the National Census and Statistics Office.  Name of portion accomplishing this form (Printed Name & Sign)  Title Date 1980											

#### PFRSONS TO BE ENUMERATED AS MEMBERS OF COLLECTIVE HOUSEHOLDS

#### 1. HOTELS, LODGING HOUSES, DORMITORIES, ETC.

- Proprietor, manager and employees living in the establishment, except those living therein with their own families and those who usually go home to their respective families at least once a week.
- Permanent indgers/boarders (those who have stayed or expect to stay for ne year or longer) and those temporary lodgers/boarders who have stayed for six months or longer as of May 1 180 or have been away from their own families for the same period ownerer, exclude those who usually go home at least once a week
- go home at least once a week.

  Lodgers/boarders who are

  the entire the Philippines for the State of May 1, 1980, or expect to stay in the Philippines to the who have temporary plac.

  where they usually go home. Exclude also diplomatic representatives or UN, ILO or USAID officials who, like diplomatic representatives are subject reassignment to other countries after their tour of duty in the Philippines, and members of their families.

#### 2 HOSPITALS AND NURSES' HOMES

- All patients, including those just confined, in mental hospitals, leprosaria or leper colonies, pavilions of tuberculosis sanatoria where patients stay more or less permanently, and rehabilitation centers for drug addicts.
- Patients who have been confined for six months or longer as of May 1, 1980 in other kinds of hospitals and in wards for temporary confinement in tuberculosis sanatoria.
- Nurses in nurses' homes who do not usually go home at least once a week,
- Staff members and employees living in hospitals/nurses' homes, except those living therein with their families and those who usually go home at đ. least once a week.
- 3. WELFARE INSTITUTIONS (Homes for the Aged and Infirm, Orphanage, Boys' Town, etc.)
  - All inmates or wards, including those just confined
  - Staff members and employees living in the institutions, except those living therein with their families and those who usually go home at least once a

### 4. CORRECTIVE AND PENAL INSTITUTIONS

- All prisoners in national prisons and reformatories (welfareville).
- Prisoners and detainess in provincial or city/municipal jalls who have been continuously confined for six months or longer, including confinement elsewhere, as of May 1, 1980, or those whose sentence is for six months or longer even if the sentence is on appeal.
- Staff members and employees living in the institutions except those living therein with their own families and those who usually go home at least

#### 5. CONVENTS, NUNNERIES, SEMINARIES, AND BOARDING SCHOOLS

- Monks, priests, ministers, nuns, seminarians etc. However, priests or ministers of sects other than the Roman Catholic Church who live in the convent or house close to church or chapel with their own families are to be excluded (private households).
- Students in boarding schools (schools where students are required to stay in the school campus).
- Staff members, employees and helpers living in the premises, except those living therein with their own families and those who usually go home at least once a week.
- 6. MILITARY CAMPS AND STATIONS (PC, Army, Air Force and Navy): PMA
- Officers and enlisted menidantness, except those who live in the premises with their own lamilies and those who usually sleep most nights with private households or in hotels, lodging places or dormitones. Include those belonging to the unit in the camp or station who are away on military operation or mission or aboard naval vessels, except those whose families are living in the camp or station (dietr own families will report
- PMA cadets and trainees whose training is for six months or longer. h
- Principles and utilities whose lamping a loss so months or object, but allowed the months or longer, including confinement elsewhere, as of May 1, 1980.

  Civulan employees living in the camp or station, except those living therein with their own families and those who usually go home at least once a
- LOGGING. MINING AND CONSTRUCTION/PUBLIC WORKS CAMPS. PLANTATIONS AND AGRICULTURAL/FISHERIES EXPERIMENTAL OR BREEDING STATIONS, ETC.
  - Proprietor, manager, contractor and employees who do not live with their families in the premises and are supplied lodging (beddings, etc.) and/or meals by the company, firm, contractor or agency, except those who usually go home at least once a week.
- 8. OCEAN-GOING AND INTERISLAND/COASTAL VESSELS OR DEEP-SEA FISHING VESSELS
  - Filipino crew members of ocean-going vessels (whose own families live in the Philippines) at port as of 12:01 A.M. May 1, 1980, except those who usually go home to their own families in the Philippines at least once every
  - Any crew member of intersiand/coastal vessel or deep-sca fishing vessel at port on any day during the enumeration, if the crew member has no home other than the vessel.

#### 9. REFUGEE CAMPS

Filipino citizens working and living inside the camps.

